

906
675
T45
1856
Plates
BIRD

(**Einhundert Tafeln**
✓
colorirter Abbildungen von Vögeleiern.)

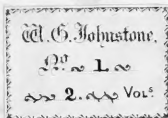
Zur

Fortpflanzungsgeschichte der gesammten Vögel

von

Friedrich August Ludwig Thienemann.

collected between 1845-1854
Ausgearbeitet in den Jahren 1845 bis 1854.





Seit vier Jahren von heftiger, höchst schmerzhafter Krankheit an jeder strengwissenschaftlichen Arbeit verhindert, war ich völlig ausser Stand, den Text zur «Fortpflanzungsgeschichte der gesammten Vögel u. s. w.» zu vollenden. Die letzten zehn Tafeln des Werkes sind seit mehr als zwei Jahren ganz fertig, und warteten von einer Zeit zur andern, ob nicht Besserung in meinem Zustande eintreten würde. Dies schiebt sich aber immer weiter hinaus, sodass es der Herr Verleger mit mir für gerathener hielt, dieselben allein erscheinen zu lassen, damit wenigstens dieser Theil des Werkes als abgeschlossenes Ganzes gebunden werden könne. Um die Tafeln leicht zugänglich zu machen, ist ein vollständiger Index angefertigt worden, der zugleich als Norm der jetzt angenommenen Speciesnamen zu betrachten ist und welcher zugleich die wenigen unrichtig bestimmten Arten der rechten Art zuweist. Sobald mir der Himmel wieder etwas leidlichere Gesundheit schenkt, werde ich mit möglichstem Eifer den Text zu vollenden suchen. Zu diesem würde noch auf drei Tafeln das Korn der Eier von den bekannten, wahrhaft gesonderten *Generibus*, in dreissigfacher Vergrösserung dargestellt, beigegeben werden, wovon zwei Tafeln bereits mit grösster Sorgfalt ausgearbeitet sind. Meine Sammlung enthält jetzt fast 1200 sicher bestimmte Arten von Vogeleiern. Von diesen sind an 900 Arten in 1800 Nummern auf den 400 Tafeln dargestellt. Die nicht abgebildeten werden wenigstens dem Texte zu Gute kommen.

Dresden, im October 1856.

Thienemann.



Namensverzeichnis der abgebildeten Vögelier.

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Acanthiza			Alcedo		
diemensis	XXII.	21.	ispida	XIII.	2.
Accentor			omnicolor	—	1.
alpinus	XXIII.	12. a. b.	Ampelis		
modularis	—	13. a. b.	carolinensis	XXX.	7. a—c.
Aegotheles = Caprimulgus.			Anabates		
Alauda			puncticollis	XVII.	20.
africana	XXXVI.	13.	Anas		
alpestris	—	3. a—d.	acuta	LXXIX.	3.
apiata	—	10.	arcuata	LXXXI.	4.
arvensis	—	4. a—e.	boschas	LXXIX.	4. 4.
brachydactyla	—	7. a—d.	capensis	LXXX.	3.
calendra	—	5. a—d.	clangula	LXXXVIII.	3. a. b.
capensis	—	9.	clypeata	LXXIX.	7.
crassirostris	—	14.	crecca	LXXX.	2. a. b.
cristata	—	2. a—d.	dispar	IC.	27.
desertorum	—	12. a. b.	ferina	LXXIX.	2.
isabellina	—	6. a. b.	fuligula	—	1. 1.
nemorosa	—	4. a. b.	fusca	LXXXI.	1. 1.
pispoletta	IC.	15.	galericulata	—	9.
sibirica	—	14. a. b.	glacialis	LXXIX.	6. 6.
tatarica	XXXVI.	8. a—c.	histrionica	LXXX.	7. 7.
Alca			islandica	LXXXVIII.	6. a. b.
alle	VC.	1. a—c.	lobata	—	3.
antiqua	—	3. 3.	marila	—	4. a. b.
arctica	—	7. a—e.	mollissima	LXXXVIII.	1. a—c.
cirrhata	—	6.	moschata	LXXX.	10.
impennis	IVC.		nigra	LXXXI.	3.
pygmaea	IC.	31.	nyroca	LXXX.	3.
psittacala	—	30.	penelope	—	6.
torda	IIIC.	3. a—g.	perspicillata	LXXXI.	2.
			rufina	LXXIX.	3.

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Anas			Ardea		
rufina	LXXX.	4.	cinnamomea	LXX.	2.
querquedula	—	1. 1.	comata	LXIX.	9. 9.
rutila	—	12.	egretta	—	4.
spectabilis	LXXVIII.	2. a—c.	garzetta	—	6. 6.
sponsa	LXXX.	8.	herodias	—	1.
strepera	LXXIX.	8. a—c.	minuta	LXX.	1. a. b.
tadorna	LXXX.	11.	nycticorax	LXIX.	13. a. b.
viduata	LXXXI.	5.	purpurea	—	5. 5.
Anser			scapularis	—	12.
aegyptiacus	LXXV.	1.	schistacea	—	7.
albifrons	—	6.	sinensis	LXX.	3.
antarcticus	—	4.	stellaris	LXIX.	8. a—c.
arvensis	—	7.	virescens	—	11.
berniola	—	2.	Artamus		
canadensis	LXXVI.	4.	leucorhynchus	XXX.	10.
cereopsis (Cer. N. Holl.)	LXXVII.	3.	sordidus	—	11.
cinereus	LXXV.	5.	Attagen		
cygnoides	—	3.	aquila	XCH.	10.
crythropus	—	10.	ariel	—	44.
Gambensis	—	8.	Barita = Gymnorhina.		
segetum	—	9.	Bombycilla = Ampelis.		
Antochoera = Meli-			Brachypteryx		
phaga.			capistrata	XXVII.	3. a. b.
Anthus			Bucco		
aquaticus	XXV.	10. a—c.	major	XII.	9.
a. rupestris	—	14. a—c.	Buceros		
arboreus	—	7. a—e.	coronatus	XIV.	5.
australis	—	12.	malabaricus	XII.	8.
campestris	—	13. a—c.	Campephaga		
pratensis	—	8. a—c.	humeralis	XXX.	9. a. b.
Richardi	—	14. a—c.	Cancroma		
ruber	—	9. a—c.	cochlearia	LXVIII.	5. 5.
Aptenodytes			Caprimulgus		
chrysocoma	C.	4.	aethereus	XLII.	20.
demersa	—	3. 3.	americanus	—	17.
minor	—	5.	brachypterus	—	23.
papua	—	6.	climacurus	—	19.
patagonica	—	2.	europaeus	—	15. a—c.
Aquila = Falco.			guttatus	—	21.
Aramus			novae Hollandiae	—	22.
scolopaceus	LXXII.	15.	ruficollis	—	46.
Ardea			vociferus	—	18. a. b.
alba	LXIX.	3.	Carbo		
bubulcus	—	10.	cormoranus	XCH.	1. 4.
cinerea	—	2. 2.	graculus	—	2. 2.

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Carbo			Coccyzus		
pygmaeus	XCIII.	3. 3.	americanus	XV.	6.
Casuarius			dominicus	—	5.
Emeu	I.	1.	Colius		
Novae Hollandiae . . .	—	2.	capensis	—	7.
Cathartes			Columba		
aura	LIV.	1.	aegyptiaca	XI.	7.
gryphus	LV.	1.	amboinensis	—	9.
jota	LIV.	2.	aromatica	—	16.
percnopterus	LIII.	2. a—f.	aurita	—	15.
Centropus			chalconptera	—	1.
affinis	XIV.	16.	chinensis	—	6.
Certhia			jamaicensis	—	4.
familiaris	XVII.	10. a—c.	livia	—	14.
muraria	—	9.	marginata	—	11.
Chalcites = Cuculus.			minuta	—	2.
Charadrius			oenas	—	13.
aegyptiacus	IC.	18.	palumbus	—	12.
alexandrinus	LIX.	6. a—c.	risoria	—	8.
armatus	LVIII.	5.	striata	—	40.
cayennensis	—	7.	Talpacoti	—	3.
coronatus	—	6.	turtur	—	5.
curonicus	LIX.	9. a—c.	Colluriocincla		
gregarius	IC.	19.	brunnea	XXX.	16.
hiaticula	LIX.	4. a—e.	cinerea	—	15. a. b.
morinellus	—	2. a. b.	rufiventris	—	14.
pecuarius	—	8.	Colymbus		
pluvialis	—	1. a—f.	arcticus	VIC.	2. 2.
semipalmatus	—	5. a. b.	glacialis	—	3. a—c.
spinosus	IC.	20.	septentrionalis	—	3. a—e.
tricoloris	LIX.	7. a. b.	Coracias		
vanellus	LVIII.	4. a—f.	australis	XLI.	10.
vociferus	LIX.	3.	garrula	—	9. a—c.
Ciconia			Corvus		
alba	LXX.	5. a. b.	albicollis	XXXIX.	2. a. b.
nigra	—	6. a. b.	canadensis	XLI.	5. a. b.
Cinclusoma			caryocatactes	—	4. a—c.
castanotis	XXVII.	7. a. b.	corax	XXXIX.	1. a—f.
punctatum	—	6.	cornix }	XL.	1. a—g.
Cinclus			corone }	—	—
aquaticus	—	1. a. b.	cristatus	XLI.	7. a—c.
Climacteris			cyaneus	—	8.
piceum	XVII.	12.	enca	XXXIX.	5.
rufa	—	13.	frugilegus	XL.	2. a—c.
scandens	—	14.	glandarius	XLI.	6. a—f.
			graculus	—	3.

	Tab.	Fig.		Tab.	Fig.
Corvus			Cygnus		
leuconauchen	XXXIX.	6.	olor	LXXVII.	4.
leucopterus	XLI.	4. a. b.	Cypselus		
monedula	XL.	4. a—d.	apus	XLII.	9. a. b.
montanus	XXXIX.	7. a. c.	melba	—	10. a—c.
ossifragus	—	4.	Dacelo		
pica	XL.	3. a—e.	gigas	XIV.	18.
pyrrhocorax	XLI.	2. a—d.	Dicholophus		
scapulatus	XXXIX.	3. a. b.	cristatus	LXXII.	14.
Corythaix			Dicrurus		
persa	XIV.	4.	cineraceus	XXX.	13.
Cracticus			longus	—	12.
varius	XXX.	19. a. b.	Diomedea		
Crax			exulans	XCII.	1.
mitu	IV.	3.	Dysporus = Sula.		
tomentosa	—	4.	Emberiza		
Crotophaga			cia	XXXIII.	6. a. b.
Ahui	XV.	9. a. b.	cirlus	—	5. a—c.
guira	—	11.	citrinella	—	4. a—d.
major	—	8.	hortulana	—	7. a—d.
Crypturus			lapponica	—	12. a—d.
adpersus	V.	6.	luctuosa	—	10. a. b.
boraquira	—	10.	melanocephala	—	3. a—c.
brasiliensis	—	2.	miliaria	—	8. a—e.
cineruus	—	3.	nivalis	—	11. a—c.
maculosus	—	11.	orizivora	—	2. a. b.
minor	—	12.	platensis	—	4.
noctivagus	—	4.	schoeniclus	—	9. a—c.
obsoletus	—	7.	Enicurus		
rufescens	—	5.	Leschenaultii	XXVII.	4.
Sovi	—	9.	Entomophila = Meli-		
Tao	—	1.	phaga.		
variegatus	—	8.	Epimachus		
Cuculus			erythrorhynchus	XV.	13.
auratus	XV.	4.	Euphonia		
canorus	—	1. a—e.	chlorotica	XXXII.	17.
cineraceus	—	3.	musica	—	19.
flavus	—	2.	rufiventris	—	18.
lucidus	—	5. a. b.	violacea	—	20. a. b.
Cursorius			Eurypyga		
bicinctus	LVIII.	3.	helias	LXXIII.	9.
Cygnus			Falco		
atratus	LXXVII.	2.	aeruginosus	XLIV.	5. a—c.
minor	LXXVI.	1.	acesalon	LII.	4. a—c.
musicus	—	2. 2.	albicilla	XLVII.	5. a. b.
nigricollis	—	3.	apivorus	L.	7. a—c.

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Falco			Falco		
approximans	XLV.	2.	serpentarius	LV.	3. a. b.
ater	—	6. a—d.	subbuteo	LII.	7. a—d.
berigora	L.	6.	tinunculus	—	2. a—c.
bidentatus	LII.	6.	urubitinga	IL.	1.
Bonelli	IL.	4.	vespertinus	LII.	1. a—d.
borealis	XLVI.	1. a. b.	Falcunculus		
brasiliensis	L.	4.	leucogaster	XXX.	18.
buteo	XLVI.	2. a—d.	Fluvicola		
cenchris	LII.	3. a—d.	bicolor	XXVIII.	2.
chimachima	L.	8.	clymazura	—	3.
chrysæctus	XLVIII.	1. a. b.	leucocephala	XXVIII.	3.
cineraceus	XLIV.	3. a. b.	margaritacea	XXIX.	1.
concolor	LII.	5. a. b.	perspicillata	XXVIII.	4.
cyaneus	XLIV.	1. a. b.	Fregata		
cyanopus	LI.	2. a—d.	aquila	XCIII.	10.
ecaudatus	XLVII.	3.	ariel	—	11.
Eleonoræ	LII.	8. a. b.	Fringilla		
ferox	IC.	17.	alaria	XXXV.	7.
fulvus	XLVIII.	2. a—c.	arcuata	XXXIV.	16. a—c.
gallicus	XLVII.	1. a—c.	bella	XXXVI.	16.
gentilis	LI.	1. a—c.	borealis	XXXV.	12. a—c.
gyrofalco	—	3. a—d.	butyracea	—	8.
haliaëtus	IL.	3. a—d.	caffra	XXXVI.	8.
imperialis	XLVI.	4 a—c.	canaria	XXXV.	6.
isurus	XLV.	7.	cannabina	—	10. a—c.
Jacal	XLVI.	4.	cardinalis	—	2. a. b.
lagopus	—	3. a—d.	carduelis	—	9. a. c.
leucogaster	L.	1.	castanotis	XXXVI.	15.
leucorypha	—	2.	chloris	—	4. a—c.
maurus	XLIV.	4.	cisalpina	XXXIV.	15. c.
megalopterus	L.	3.	citrinella	XXXV.	16. a. b.
melanopterus	XLIV.	6. a. b.	coccothraustes	XXXVI.	2. a—c.
milvus	XLV.	4. a—d.	coelebs	—	3. a—c.
minullus	—	3.	cucullata	XXXV.	1.
musicus	XLIV.	8.	domestica	XXXIV.	13. a. b. d. e.
naevius	IL.	5. a—c.	enucleator	XXXVI.	4.
nisus	XLV.	1. a—g.	erythrina	IC.	16. a.
occidentalis	L.	5.	erythroptthalma	XXXIV.	1. a.
pallidus	XLIV.	2. a. b.	flavirostris	XXXV.	11. a. c.
palumbarius	—	7. a—c.	georgiana	XXXIV.	7. a.
parasiticus	XLV.	5. a—c.	graminea	—	8. a. b.
pectoralis	XLVII.	2.	hypoxantha	XXXVI.	41.
pelagicus	—	4.	ignicolor	—	10.
pennatus	IL.	2. a—c.	iliaca	XXXIV.	3. a—c.
pondicerianus	L.	9.	juncorum	—	12. a. b.

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Fringilla			Glareola		
juncorum	XXXV.	5.	melanoptera	LVIII.	2. a. b.
leucophrys	—	2. c. 3. b. c.	torquata	—	1. a—k.
linaria	—	13. a—c.	Glyciphila = Meli-		
Lincolni	XXXIV.	6. a—c.	phaga.		
maja	XXXVI.	13.	Gracula		
maritima	XXXIV.	9. a. b.	religiosa	XXXVIII.	11.
matutina	—	10. a. b.	Grallina		
melodia	—	4. a. b. 1. b.	australis	XXVII.	2. a. b.
montana	—	5. e. b.	Graucalus		
montifringilla	—	13. a—d.	melanops	XXX.	20.
montifringilla	XXXVI.	6. a—e.	Grus		
nisoria	XXXIV.	17.	Antigone	LXXI.	3.
nivalis	XXXVI.	7.	carunculata	—	2.
orizivora	—	12.	cinerea	—	1. 1.
oryx	—	9.	paradisea	—	5.
pensylvanica	XXXIV.	2. a—c. 3. a.	pavonina	—	6.
petronia	—	18. a—c.	virgo	—	4.
purpurea	IC.	16. b.	Gymnorhina		
pyrrhula	XXXVI.	3. a. c.	leuconota	XXXVIII.	13.
senegala	—	14.	strepera	—	14.
serinus	XXXV.	15. a—c.	tibicen	—	12. a. b.
socialis	XXXIV.	17. a. b.	Gypaetus		
spinus	XXXV.	14. a—c.	barbatus	LIII.	1. a—c.
Fulica			Haematopus		
americana	LXXIII.	2.	niger	LVII.	5. a. b.
atra	—	1. a—d. 3.	ostralegus	—	6. a—f.
cristata	—	4.	Hemipodius		
Furnarius			andalusicus	IC.	2. a. b.
annumbi	XVII.	19.	Himantopus		
Galbula			nigricollis	LXIII.	6. a. b.
viridis	XIII.	3.	vulgaris	—	5. a—c.
Gallinula			—	IC.	21. a. b.
cayanensis	LXXIII.	7.	Hirundo		
chloropus	—	8. a—f.	americana	XLII.	8.
cristata	—	4.	atra	—	14. a. b.
galeata	—	6.	bicolor	—	1.
martinicensis	LXXII.	12.	capensis	—	13. a. b.
minuta	LXXIII.	3. 3.	collaris	—	7.
phoenicura	—	5.	esculenta	—	4.
porphyrio	LXXII.	43.	fuciphaga	—	6.
porzana	LXXIII.	1. a—e.	pelasgia	—	5.
pygmaea	—	2. a—c.	riparia	—	2. a—c.
Geositta			rufa	—	12. a—c.
cunicularia	IC.	5.	rustica	—	11. a—c.
			urbica	—	3. a—c.

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Ibis			Lanius		
alba	LXVIII.	2. a. b.	minor	XXXI.	4. a—d.
cajennensis	—	3.	personatus	—	11. a—c.
falcinellus	—	4. a—c.	rufus	—	8. a—f.
religiosa	IC.	24.	schach	—	7. a. b.
rubra	LXVIII.	1. a—c.	telagra	—	5.
Icterus			Larus		
agripennis	XXXVII.	14.	antipodus	XIC.	2.
baltimore	—	3. a. b.	argentatus	—	4. a—i.
barita	—	18. a. b.	Audonini	LXXXVIII.	3.
bonariensis	—	42.	cachinnans	XIC.	1. a—c.
brevirostris	—	45.	canus	XC.	3. a—f.
cayennensis	—	6.	dominicanus	LXXXVIII.	2.
curaceus	—	41.	eburneus	XC.	2. a. b.
eristatus	—	7.	fuscus	LXXXVIII.	4. a—f.
flavus	—	16.	gelastes	XC.	4.
haemorrhous	—	10. a. b.	glaucus	XCH.	1. a—d.
ludovicianus	—	49. a. b.	ichthyaetus	LXXXVII.	1. a—c.
militaris	—	43. a. b.	leucopterus	XCH.	2. a—h.
pecoris	—	1. a. b.	marinus	LXXXVIII.	4. a—d.
phoenicius	—	2. a. b.	melanocephalus	LXXXVII.	3.
quiscalus	—	17. a—c.	minutus	—	4. a—e.
solitarius	—	8.	pacificus	XIC.	3.
spurius	—	4. a. b.	ridibundus	LXXXVII.	2. a—k.
Thilius	—	9.	Sabini	IC.	26. a. b.
xanthornus	—	5.	tridactylus	XC.	1. a—h.
Indicator			Lestris		
major	XIV.	17.	catarrhactes	LXXXVI.	1. a—d.
Junco			cephus	—	4. a—d.
torquilla	XIII.	6.	parasitica	—	3. a—f.
Ixos			pomarina	—	2. a—d.
capensis	XXVII.	43. a—c.	Limosa		
chrysorrhoëus	—	14.	cinerea	IC.	23. a—c.
viridis	—	10. a. b.	melanura	LXVI.	4. a—h.
Lamprotornis			rufa	IC.	22.
auratus	XXXVIII.	10. a. b.	Lophocorytus		
bicolor	—	9. a. b.	gubernatrix	XXXII.	6. a.
morio	—	8.	Loxia		
Lanius			curvirostra	XXXVI.	18. a—c.
baebakiri	XXXI.	12. a. b.	b. pytiopsittacus	—	17. a. b.
borealis	—	2. a. b.	Malurus		
capensis	—	40. a. b.	cyaneus	XIX.	1.
collaris	—	6.	elegans	—	3.
collurio	—	9. a—f.	gracilis	—	5.
excubitor	—	1. a—d.	longicaudus	—	2.
meridionalis	—	3. a. b.	splendens	—	4.

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Megalurus = Sylvia.			Muscicapa		
Megapodius			grisola	XXIX.	7. a—c.
maleo	IV.	1.	parva	—	8. a—c.
ocellatus	XII.	2.	Muscipeta		
rubripes	IV.	2.	borbonica	XXIX.	2.
Meleagris			Nectarinea		
gallopavo	VI.	2.	flaveola	XVII.	6.
Meliphaga			hirundinacea	—	11.
albogularis	XVI.	17.	mystacalis	—	7.
cochinchinensis	—	7.	venusta	—	8.
corniculata	—	13.	Numenius		
cyanotis	—	12.	arquatus	LXVIII.	1. a—f.
fulvifrons	—	4.	phaeopus	—	2. a—h.
garrula	—	16.	Numida		
lanceolata	—	14.	cristata	VI.	4.
Lewini	—	10.	meleagris	—	3.
mellivora	—	11.	Oediceomus		
mystacalis	—	6.	crepitans	LVII.	4. a—d.
nigra	—	1.	grallarius	—	2.
obscura	—	15. a. b.	maculosus	—	3. a. b.
ocularis	—	3.	recurvirostris	—	1.
phrygia	—	9.	Opetiorhynchus		
plumula	—	8.	ruber	XVII.	18.
sericea	—	3.	Oreica		
superciliosa	—	2.	gutturalis	XXX.	17.
Menura			Oriolus		
alberti	IC.	9.	galbula	XXVII.	11. a—c.
Mergus			sinensis	—	12.
Albellus	LXXXI.	6.	Orthotomus = Sylvia.		
cucullatus	—	7.	Otis		
merganser	—	9. 9.	afra	LVI.	6.
serrator	—	8. 8.	caffra	—	2.
Merops			coerulescens	—	5.
apiaster	XIII.	4.	hubara	—	4. a. b.
superciliosus	—	3.	tarda	—	1. a—c.
Mormon = Alca.			tetrax	—	3. a—c.
Motacilla			Oxyurus		
alba	XXV.	1. a—c.	dorsomaculatus	IC.	6.
a. Yarrellii	—	2. a—c.	Pachycephala		
boarula	—	4. a—c.	griseogularis	XXIX.	15.
a. melanocephala	—	6. a. b.	pectoralis	—	16. a. b.
capensis	—	3.	Palamedea		
flava	—	3. a—c.	chavaria	LV.	4.
Muscicapa			Pardalotus		
atricapilla	XXIX.	9. a. b.	punctatus	XXX.	5.
collaris	—	10. a. b.			

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Parra			Phaëton		
jacana	LXXII.	11. a—c.	aethereus	VC.	2.
indica	—	10.	candidus	—	4.
sinensis	—	9.	phoenicurus	—	3.
Parus			Phalaropus		
afer	XVIII.	1. a. b.	hyperboreus	LXIII.	4. a—m.
ater	—	6. a. b.	rufescens	—	3. a—c.
atriceps	—	5.	Phasianus		
biarmicus	—	12. a. b.	Bankiva	VI.	5.
bicolor	—	9.	colchicus	VII.	3.
caudatus	—	11. a—d.	fureatus	VI.	7.
coeruleus	—	3. a—c.	giganteus	—	6.
cristatus	—	10. a—c.	nyctemerus	VII.	4.
Hudsonius	—	8.	pictus	—	1.
lugubris	—	4. a. b.	a. torquatus	—	2.
major	—	2. a. b.	Phoenicopterus		
palustris	—	7. a. b.	ruber	LXX.	7. a—c.
pendulinus	—	13. a. b.	Picus		
Smithii	—	14.	auratus	XIII.	18.
Pastor = Sturnus.			canus	—	15.
Pavo			carolinus	—	17.
cristatus	VI.	1.	leucocotus	—	8.
Pelecanus			major	—	9.
crispus	XCIII.	8.	martius	—	13.
onocrotalus	—	7.	medius	—	10.
Penelope			minor	—	12. a. b.
guttata	IV.	7.	passerinus	—	16.
leucoptera	—	5.	principalis	—	7.
Marail	—	6.	tridactylus	—	11.
Perdix			viridis	—	14.
afra	VII.	14.	Piezorhynchus		
andalusica	IC.	2. a. b.	nitidus	XIX.	5.
australis	VIII.	3. a. b.	Pipra		
castanotis	XII.	7.	caudata	XXX.	1.
cinerea	VII.	12. a. b.	leucocilla	—	3. b.
clamator	—	9.	militaris	—	2. a. b.
coturnix	VIII.	1. a. b. 2. a. b.	pareola	—	3. a.
francolinus	IC.	1.	strigillata	—	4.
graeca	VII.	3. a. b.	Pitta		
nudicollis	—	10.	cyanura	XXVII.	3. a. b.
petrosa	—	7.	Platalea		
rubra	—	6. a. b.	Ajaga	LXVIII.	7.
varia	XII.	6.	leucorodia	—	6. a—f.
Petroica			Plotus		
fusca	XXIII.	10.	Levaillanti	XCIII.	9.
multicolor	—	11.	Podargus = Caprimulgus.		

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Podiceps			Pterocles		
auritus (cornutus et arcticus)	LXXIV.	8. a. b.	bicinctus	X.	5. a. b.
calipareus	—	9.	coronatus	—	4. a. b.
cristatus	—	5. a. b.	guttatus	—	3. a. b.
gularis	—	11.	senegalensis	—	6. a. b.
minor	—	10. a. b.	Pteroptochus		
obscurus (auritus auct.)	—	7. a—c.	albicollis	XII.	16.
rubricollis	—	6. a. b.	Rallus		
Pomatorhinus			aquaticus	LXXII.	2. a—c.
supercilius	XXVII.	8.	caeruleus	—	6.
temporalis	—	9. a. b.	caesius	—	4.
Porphyrio = Gallinula.			crepitans	—	5.
Procellaria			erex	—	3. a—c.
aequinoctialis	XCH.	6.	eurizonius	—	7.
Anjinho	IC.	29.	lateralis	—	8.
brevicauda	XCH.	7.	nigricans	—	1.
cinerea	—	4.	Recurvirostra		
gigantea	—	3.	americana	LXVI.	3.
glacialis	—	2. 2.	avocetta	—	2. a—h.
Leachii	—	9.	Regulus		
major	IC.	28.	flavicapillus	XIX.	7. a—c.
marina	—	40.	ignicapillus	—	6. a. b.
pelagica	—	8. 8.	leucosema	XVIII.	15.
puffinus	—	5.	Rhamphastos		
Promerops			aracari	XIV.	4.
capensis	IC.	8.	Rhea		
Psaris			americana	II.	1.
validus	XXVIII.	18.	pennata	—	2.
viridis	—	19.	Rhipidura		
Psittacus			albiscapa	XXIX.	4. a. b.
aestivus	XIV.	11.	albogularis	—	5.*
amazonicus	—	12.	javanica	—	5. a. b.
cyanolyseos	—	15.	nitida	—	6.
elegans	—	6.	volitans	—	3.
galeritus	—	13.	Rhynchops		
guyanensis	—	8.	nigra	LXXXII.	1. 1.
Jendaga	—	9.	Rupicola		
macao	—	7.	peruviana	XXX.	6. a. b.
moluccensis	—	14.	Satyra		
pertinax	—	10.	impeyana	XII.	3.
Psophia			macrocephala	—	5.
crepitans	LXX.	4.	sahprus	—	4.
Pterocles			Saxicola		
alchata	X.	2. a. b.	aurita	XXIII.	5. a—c.
arenarius	—	1.	leucomela	—	6. a—c.
			leucura	—	1. 3. a. c.

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Saxicola			Strix		
oenanthe	XXIII.	2. a—c.	aluco	XLIII.	3. a—c.
rubetra	—	8. a—c.	asio	—	10.
rubicola	—	7. a—c.	brachyotus	—	7. a. b.
sialis	—	9.	bubo	—	9. a—c.
stapazina	—	4. a. c.	a. capensis	—	9. d.
Seiurus			flammea	—	1. a. b.
aurocapillus	IC.	13.	funerea	—	12.
Scolopax			noctua	—	2. a. b.
capensis	LX.	4.	nyctea	—	11. a. b.
frenata	—	3. a. b.	otus	—	8. a. b.
gallinago	—	2. a—k.	passerina	—	4.
gallinula	—	1. a—c.	scops	—	6. a. b.
major	—	3. a—d.	Tengmalmi	—	3. a. b.
minor	—	7.	Struthio		
rusticola	—	6. a—d.	camelus	III.	1.
Sericornis			Sturnus		
citreogularis	XXIII.	16.	carunculatus	XXXVIII.	4.
Setophaga			crisatellus	—	6. a. b.
ruticilla	XXIX.	11.	jalla	—	3. a. b.
Sitta			melanopterus	—	7.
carolinensis	XVII.	17.	roseus	—	3. a—c.
europaea	—	16. a. b.	unicolor	—	2. a. b.
a. uralensis	IC.	7.	vulgaris	—	1. a. b.
syriaca	XVII.	13. a. b.	Sula		
Steatornis			australis	XCH.	6.
caripensis	XLII.	24.	bassana	—	4. 4.
Sterna			capensis	—	3.
anglica	LXXXII.	7. a—i.	Sylvia		
arabica	LXXXIII.	4.	aestiva	XX.	12. a. b.
cantiaca	—	3. a—h.	africana	XXII.	19. a. b.
caspia	—	1. a—e.	aquatica	XXI.	11. a. b. c.
Dougallii	LXXXV.	2. a—d.	arundinacea	—	7. a—f.
fuliginosa	LXXXII.	5. 5.	atricapilla	XX.	1. a—d.
hirundo	LXXXIV.	4. a—m.	Bennettii	XXII.	18.
hybrida	LXXXV.	1. a—f.	Bonellii	XIX.	12. a. c.
leucoptera	—	4. a—f.	caliope	IC.	10.
magnirostris	LXXXII.	6.	canadensis	XXII.	3.
melanauchen	—	2.	Cettii	XXI.	3. a. b.
minuta	LXXXV.	3. a—f.	cinerea	XX.	6. a—d.
nigra	—	3. a—f.	cisticola	XXII.	11. a. b.
nilotica	LXXXII.	3.	conspicillata	XX.	8. a. b.
paradisaea (arctica)	LXXXIV.	2. a—m.	coronata	XXII.	2.
poliocerca	LXXXIII.	2.	curruca	XX.	11. a—d.
stolida	LXXXII.	4. 4.	elaica	XIX.	13. a—c.
			familiaris	XXII.	16. a. b.

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Sylvia			Tamnophilus		
fluviatilis	XXI.	6. a. c.	ruficollis	XXXI.	14.
	IC.	11. a. b.	Tanagra		
galactodes	XXI.	4. a—c.	aurantiostriis	XXXII.	5.
hortensis	X.	2. a—c.	archiepiscopus	—	44.
hypolais	XIX.	13. a—d.	brasilia	XXXII.	4. a. b.
leucophrys	XXII.	14. a. b.	brasiliensis	—	16.
locustella	XXI.	8. a—c.	coelestis	—	13. a. b.
luscini	—	2. a—c.	coerulescens	—	2.
luscinioides	—	12.	cristata	—	8. a. c.
	IC.	12. a—c.	decumana	—	6. b.
macroura	XXII.	15.	gyrola	—	12.
malachura	—	20.	jacapa	—	14.
marginalis	—	12. a. b.	leucoptera	—	7.
melanocephala	XX.	7. a. b.	magna	—	1.
mitrata	XXII.	4.	sayaca	—	15.
nisoria	XX.	3. a—c.	striata	—	3. a. b.
olivetorum	XIX.	14. a—c.	Tatao	—	9. 10. a. b.
orphea	XX.	4. a—c.	Tantalus		
passerina	—	9. a. b.	loculator	IC.	25.
philomela	XXI.	1. a—c.	Tetrao		
phragmitis	—	10. a—c.	albus	VIII.	6. a—c.
phoenicurus	XXII.	9. a. b.	a. scoticus	—	— d.
pileata	XIX.	8. a. b.	bonasia	IX.	3. a. b.
protonotarius	XXII.	10.	canadensis	IC.	4.
provincialis	XX.	10. a. b.	cupido	IX.	3.
rubegula	XXII.	6. a—c.	lagopus	VIII.	7.
ruficapilla	—	17. a. b.	a. helveticus	—	— c.
rufa	XIX.	17.	b. islandorum	—	— b.
rufifrons	XXII.	17.	c. leucurus	—	— d.
Rüppellii	—	1. a—c.	d. Reinhardi	—	— a.
salicaria	XXI.	9.	tetrix	IX.	2. a. b.
sarda	XX.	5. a. b.	umbellus	—	4.
sibillatrix	XIX.	11. a—d.	urogalloides	IC.	3.
suecica	XXII.	7. a—c.	urogallus	IX.	1. a. b.
textrix	—	13. a. b.	Thryothorus == Troglo-		
tithys	—	8. a—c.	dytes.		
trochilus	XIX.	9. a—c.	Totanus		
turdoides	XXI.	3. a—c.	calidris	LXIV.	5. a—m.
virens	XXII.	3.	fuscus	—	2. a. b.
Synalaxis			glareola	LXV.	2. a—d.
humicola	XII.	11.	glottis	LXIV.	3.
Talegalla			hypoleucus	LXV.	3. a—e.
Lathamii	—	1.	macularius	—	4. a—h.
Tamnophilus			ochropus	—	1. a—c.
doliatus	XXXI.	13. a. b.	sempalmatus	LIV.	1.

	<i>Tab.</i>	<i>Fig.</i>		<i>Tab.</i>	<i>Fig.</i>
Totanus			Turdus		
stagnatilis	LIV.	4. a—d.	pilaris	XXIV.	19. a—c.
Tringa			poliocephalus	—	14.
arenaria	LXII.	2. a—c.	polyglottus	—	12. a. b.
canutus	LXI.	3. a—d.	rufiventris	—	13. a. b.
cinclus	LXII.	3. a—m.	rufus	—	21.
maritima	—	1. a—c.	saxatilis	—	1. a. b.
minuta	LXIII.	1. a. b.	thenca	—	16.
morinella	LXI.	1. a—d.	torquatus	—	17. a—c.
platyrhyncha	LXII.	4. a—c.	viscivorus	—	11. a—c.
pugnax	LXI.	2. a—c.			
Temminckii	LXIII.	2. a—c.	Tyrannus		
Trochilus			cajennensis	XXXVIII.	15. a. b.
caeruleus	XVII.	3.	crinitus	—	11. a. b.
leucoerophus	—	5.	cylindraceus	—	46.
moschitus	—	4.	defensor	—	14. a. b.
pella	—	1.	ferox	—	12. a. b.
platurus	—	2.	icterocephalus	—	17.
Troglodytes			intrepidus	—	8. a. b.
europaeus	XII.	12. a. b.	melancholicus	—	10. a. b.
fervus	—	14.	rixosus	—	9.
palustris	—	13.	savana	—	13.
platensis	—	15.	sulphuratus	—	6. a. b. 7. a. b.
Trogon			Upupa		
atricapillus	XIV.	3.	epops	XV.	10. a—c.
cyrucei	—	2.	Uria		
Turdus			grylle	IIC.	1. a—c.
Aonalaschcae	XXX.	4.	Lomvia	IIC.	1. a—e.
—	XXIV.	9. a. b.	Mandtii	IIC.	2. a. b.
cyaneus	—	3. a. b.	ringvia	C.	1. a—c.
dorsalis	—	15.	troile	IIC.	2. a—f.
erythacus	—	2.	Virco		
felivox	—	6.	flavifrons	XXIX.	13.
humilis	—	18.	olivaceus	—	11.
iliacus	—	10. a—c.	Vultur		
merula	—	20. a—c.	cinereus	LIV.	3. a—e.
migratorius	—	5.	fulvus	LV.	2. a. b.
minor	—	7.	Zosterops		
musicus	—	8. a. b. c.	chloronotus	XXIII.	14.
mustelinus	—	4.	dorsalis	—	15.



Tab. IC.

- | | |
|--|--|
| 1. <i>Perdix francolinus</i> . | 16. b. <i>Fringilla purpurea</i> . |
| 2. — andalusica. | 17. <i>Falco ferox</i> . |
| 3. <i>Tetrao urogalloides</i> . | 18. <i>Charadrius aegyptius</i> . |
| 4. — canadensis. | 19. — gregarius. |
| 5. <i>Geositta cunicularia</i> . | 20. — spinosus. |
| 6. <i>Oxyurus dorsomaculatus</i> . | 21. a. b. <i>Himantopus vulgaris</i> . |
| 7. <i>Sitta europaea</i> a. uralensis. | 22. <i>Limosa rufa</i> . |
| 8. <i>Promerops capensis</i> . | 23. a. b. c. — cinerea. |
| 9. <i>Menura Alberti</i> . | 24. <i>Ibis religiosa</i> . |
| 10. <i>Sylvia calliope</i> . | 25. <i>Tantalus loculator</i> . |
| 11. a. b. — flaviatilis. | 26. a. b. <i>Larus Sabini</i> . |
| 12. a. b. c. — luscinoides. | 27. <i>Anas dispar</i> . |
| 13. <i>Seiurus aurocapillus</i> . | 28. <i>Procellaria major</i> . |
| 14. a. b. <i>Alauda sibirica</i> . | 29. — Anjinho. |
| 15. — piscoletta. | 30. <i>Alca psittacula</i> . |
| 16. a. <i>Fringilla erythrina</i> . | 31. — pygmaea. |

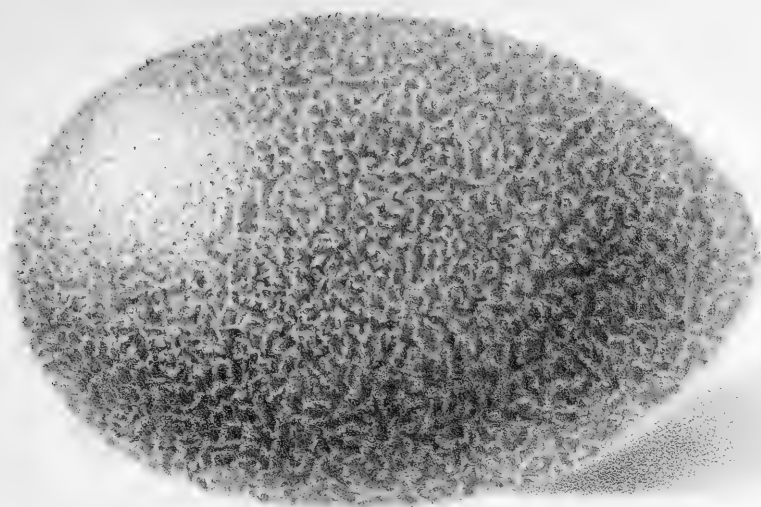
Nidi avium et ova quae collegit L. Thienemann Med. Doct. Dresdensis.

Ordine alphabetico.

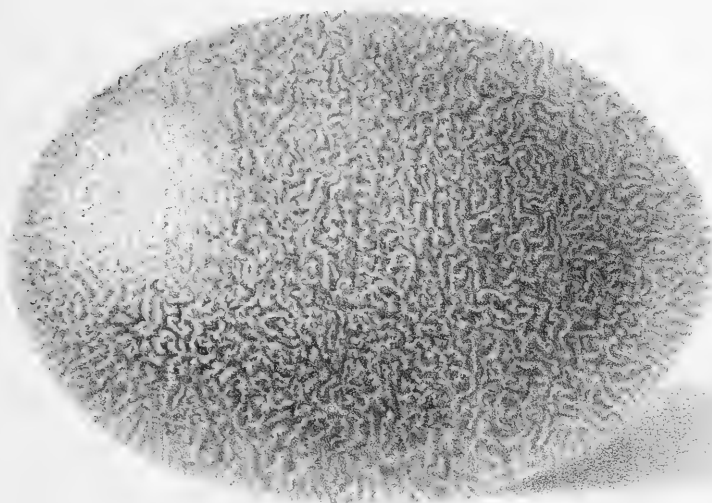
Nomina	Locus	Nid.	Ova.	Nomina	Locus	Nid.	Ova.	Nomina	Locus	Nid.	Ova.	Nomina	Locus	Nid.	Ova.
Acanthiza dimensis	Mont. Sudet	s	s	Casarius novae Holland.	Nor. Holl.	o	-	Dicaeum atrogaster	Nor. Holl.	s	s	Fringilla nivalis	Helvetia	s	s
Accentor alpinus	Germania	p	p	Cartiartes aura	Am. merid.	o	-	Dichopholus cristatus	Am. merid.	o	s	oryzivora	Ind. orient.	o	s
modularis	Germania	p	p	papa	Africa	o	-	Diomedea exulans	Ins. Foll.	o	s	palustris	Am. sept.	o	s
Alauda africana	Cap. b. sp.	p	p	pericraterus	Africa	o	s	chilropychnus	Am. merid.	o	s	passerina	—	o	s
alpestris	Circ. arct.	o	s	Cebileps stitiga	Ind. orient.	s	-	Dysporus bassanus	Islandia	o	s	penylvanica	—	o	s
arvensis	Europa	p	p	Centropus aethiopicus	Cap. b. sp.	o	s	capensis	Cap. b. sp.	o	eff.	petronia	Germ. Afr.	o	s
brachyactyla	Gracia	o	s	affinis	Ind. orient.	o	s	Emberiza cia	Eur. merid.	s	s	pusilla	Am. sept.	o	s
calandria	Eur. merid.	p	p	Certhia familiaris	Europa	s	p	caesia	Gracia	s	s	pyrrhula	—	o	s
capensis	Cap. b. sp.	o	s	muraria	Helvetia	s	s	cius	Eur. merid.	s	s	scenegaia	Africa	o	s
crepitans	Africa	o	eff.	Chalophanes quiscalca	Am. sept.	o	p	citrinella	Europa	p	p	serinus	Eur. merid.	s	s
cristata	Europa	p	p	Charadrius atratus	Islandia	s	p	cythrophthal-	Am. sept.	o	s	socius	Am. sept.	o	s
isabellina	Gracia	o	s	auratus	Cap. b. sp.	o	p	guttata	Chili	o	s	spinus	Germania	s	s
memorosa	Europa	s	p	bitorquatus	Dania	o	p	liortulana	Saxonia	s	s	striata	Am. sept.	o	s
strifera	Africa	o	s	cantianus	Chia	o	s	laponica	Circ. arct.	s	s	tristis	—	o	s
Alca impennis	Am. merid.	o	-	cayennensis	America	o	s	malina	America	o	s	torrida	Am. merid.	s	o
torda	Eur. arct.	o	p	cayennensis	Cap. b. sp.	o	p	melanoccephala	Dalmatia	p	p	Fulica atra	Europa	s	p
Alcedo ispida	Europa	s	s	hiaticula	Eur. sept.	o	p	militaria	Europa	p	p	Wilsonii	America	o	s
omnicolor	Ind. orient.	o	s	minor	Saxonia	o	p	nivalis	Circ. arct.	o	s	Gallus viridis	Am. merid.	o	s
Anabates punctiollis	Am. merid.	o	s	moriniellus	Scutia	o	s	oryzivora	Am. sept.	o	s	Gallinula Buffonii	Belgia	o	s
Anas acuta	Islandia	s	p	pecuarius	Africa	o	p	schoeniclus	Europa	p	p	cayennensis	Eur. merid.	o	s
boschas	Europa	s	p	semipalmatus	—	o	p	Enicartus coronatus	Ind. orient.	s	p	chilotopus	Europa	s	p
capensis	Cap. b. sp.	o	s	spinus	Europa	o	p	Epimachus erythroph-	—	o	s	crex	Ind. orient.	s	p
clanula	Eur. sept.	o	s	Vanellus	Am. sept.	o	p	chus	America	o	s	eulazonia	Ind. orient.	o	s
clypeata	Germania	o	s	vocifer	Germ. sept.	o	s	Euphonia cayennensis	—	s	s	galeata	Chili	o	s
creca	Islandia	s	p	Ciconia alba	—	o	s	Euscatharus nidipendul	—	s	s	lateralis	Am. merid.	o	s
ferina	Germania	o	s	nigra	Nor. Holl.	o	s	Falco aesalon	Islandia	o	p	melampyga	—	o	s
fuligula	Scandinavia	o	s	Cinclus punctatum	Nor. Holl.	o	s	(Aq.) albicilla	Eur. sept.	o	p	phoenicurus	Ind. orient.	o	s
galeata	Norvegia	o	s	Cinclus aquaticus	Germ. sept.	o	s	apivorus	Germania	o	s	peccana	Germania	s	p
galeulata	Ind. orient.	o	-	Colius ruber	Cap. b. sp.	o	s	benefatus	Cap. b. sp.	o	s	pusilla	—	o	s
glacialis	Circ. arct.	s	p	Coccyzus americanus	Am. sept.	s	s	bonelli	Gracia	o	s	rubiginosa	—	o	eff.
histrionica	Islandia	s	p	erythrophthal-	—	o	s	butor	Gracia	o	s	Glaucula austriaca	America	o	s
islandica	s	p	nos	Columba aegyptiaca	Africa	o	s	canadensis	Europa	o	s	Glaucula religiosa	—	o	s
labradorica	Am. bor.	o	s	aromatica	Ind. orient.	o	s	canadensis	Graculandia	o	s	Glaucula melanopis	Ind. orient.	s	s
leucocephala	Rossia	o	s	aurea	Chili	o	s	canadensis	Albania	o	s	Glaucula melanopis	Ind. orient.	s	s
leucophthalmos	Saxonia	o	p	livia, fera	Ind. orient.	o	s	canadensis	Germania	o	s	Glaucula melanopis	Ind. orient.	s	s
molissima	Circ. arct.	s	p	malaccensis	Am. sept.	o	p	canadensis	Chili	o	s	Glaucula melanopis	Ind. orient.	s	s
moschata	domest.	s	s	migratoria	Germania	s	p	canadensis	Sardinia	o	s	Glaucula melanopis	Ind. orient.	s	s
nigra	Islandia	s	p	oenas	Germania	s	p	canadensis	Africa	o	s	Glaucula melanopis	Ind. orient.	s	s
Penelope	Germania	s	p	palumbus	Am. sept.	o	p	canadensis	Sardinia	o	s	Glaucula melanopis	Ind. orient.	s	s
querquedula	Nor. Holl.	o	s	phasianella	Europa	o	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
rutia	Rossia	o	p	picui	Am. merid.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
spectabilis	Circ. arct.	o	s	risoria	Am. merid.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
sponsa	Am. sept.	o	s	ruficollis	America	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
strepera	Nor. sept.	o	p	ochropetra	Ind. orient.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
tadorna	Dania	o	p	tigrina	Germania	s	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
vidua	Am. merid.	o	p	turtur	Islandia	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Anser aegyptiacus	Cap. b. sp.	o	s	Columbus glacialis	Ind. orient.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
alpinus	Islandia	o	s	septentrionalis	Circ. arct.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
arvensis	Norvegia	o	s	Coracias garrula	Africa	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
bernicia	Circ. arct.	o	-	Corvus albicollis	Africa	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
canadensis	domest.	s	s	canadensis	Am. bor.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
cineurus	Dania	o	s	caryocatactes	Mont. Sud.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
cygnoides	domest.	s	s	corax	Europa	o	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
gambensis	Ind. orient.	o	s	corax	Europa	o	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
leucopsis	Circ. pol.	o	s	corone	—	s	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
segetum	Islandia	o	s	cristatus	Amer. sept.	o	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Anthochaera lanulata	Nor. Holl.	o	s	enca	Ind. orient.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Anthus aquaticus	Mont. Sud.	s	s	frugilegus	Germania	o	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
arboris	Germania	s	s	glandarius	—	p	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
australis	Nor. Holl.	s	s	graculus	Helvetia	o	-	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
campestris	Saxonia	o	s	infans	Lap.	o	-	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
montanus	Mont. Sud.	s	s	monedula	Europa	s	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
pratensis	Islandia	s	p	montanus	Cap. b. sp.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Richardi	Gracia	s	s	pica	Europa	s	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
rupestris	Dania	o	p	pyrrhocorax	Helvetia	s	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
spinoletta	Am. bor.	o	s	scapularis	Cap. b. sp.	o	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Aptenodytes chrysocoma	Circ. arct.	o	s	Corythix persa	Africa	o	-	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
demersa	—	o	s	Crax globiceps	America	o	-	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
papua	—	o	s	mitu	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
pyrrhonica	—	o	s	Crotophaga ani	Am. merid.	o	-	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Ardea cinerea	Europa	o	p	major	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
cinimomea	Ind. orient.	o	s	Cryptopus adspersus	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
coccy	Am. merid.	o	s	cineurus	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
erythronephus	Hungaria	o	s	maculatus	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
gazzetta	Hungaria	o	s	major	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
minuta	Germania	o	s	minor	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
nycticorax	—	o	s	noctivagus	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
pyrrhocorax	Hungaria	o	s	obsoletus	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
raffines	—	o	s	perdicarius	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
schistacea	Africa	o	s	rufescens	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
stellaris	Germania	o	s	strigosus *	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
viracens	Am. merid.	o	s	tai	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Barita tibicen	Nor. Holl.	o	s	tataupa	—	o	eff.	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Bombus cilla carolinensis	Am. bor.	-	-	variegatus	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Bucco melanoleucus	America	o	s	vermiculatus	—	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Cancroca coelestis	Am. merid.	o	s	Cuculus aurator	Cap. b. sp.	o	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Caprimulgus americanus	Am. merid.	o	s	canorus	Europa	o	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
major	Am. merid.	o	s	flavus	Ind. orient.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
punctatus	Germania	o	s	lucius	Nor. Holl.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
voicifer	Am. sept.	o	s	Curtus isabellinus	Africa	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Carbo capensis	Cap. b. sp.	o	s	Cygnus muscus	Islandia	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
cornutus	Europa	o	p	olor	domest.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
cristatus	Eur. bor.	o	p	plutonium	Nor. Holl.	o	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Desmarestii	Saxonia	o	s	Cypselus alpinus	Helvetia	o	-	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
hyascula	America	o	s	colaris	Ind. orient.	s	s	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Cassius niger	Ins. Ceram.	o	-	fuciphagus	Europa	s	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s
Casarius emu	—	o	-	murarius	Europa	s	p	canadensis	Gracia	o	s	Glaucula melanopis	Ind. orient.	s	s

Nomina	Locus	Nid.	Ova.	Nomina	Locus	Nid.	Ova.	Nomina	Locus	Nid.	Ova.	Nomina	Locus	Nid.	Ova.
Larus glaucescens	Am. bor.	o	p	Parus capensis	Cap. b. sp.	o	s	Rallus aquaticus	Istandia	o	p	Sylvia rubecula	Europa	s	p
glaucopterus	Circ. arct.	o	p	cuculeus	Germania	s	p	Recurvirostra avocetta	Eur. sept.	o	s	rufo	—	s	p
marinus	Istandia	o	p	cristatus	—	s	p	Regulus flavicapillus	Germania	s	s	Ruppellii	—	s	s
melanocephalus	Eur. merid.	o	p	lugubris	Eur. merid.	s	s	fulvus	Chili	o	s	saica	—	o	p
ridibundus	—	o	p	major	Europa	s	p	iguacipillus	Germania	o	s	sabatrix	—	s	p
tridactylus	Istandia	o	s	palustris	—	s	p	Rheca americana	Am. merid.	s	s	speciosa	Am. merid.	s	s
Lestris Buijoni	—	o	s	pendulinus	Eur. merid.	s	s	pennata	America	o	s	suecica	Europa	o	s
catarrhactes	—	o	s	Pastor catenulatus	Cap. b. sp.	o	s	Rhipidura flabelliformis	Noc. Holl.	s	s	stylvestris	—	s	s
parasticta	—	o	s	cristatellus	Ind. orient.	o	s	rubra	—	s	s	tibet	—	p	p
romaria	Ins. Faero.	o	s	jalla	—	o	s	moegilloides	—	s	s	tortuoides	—	s	p
Limosina melanura	Holl. Isl.	o	s	rosceus	Hungaria	s	s	Saxicola aurita	Eur. merid.	s	s	unisona	Am. merid.	o	p
Loxia curvirostra	Germania	o	s	tricolor	Ind. orient.	o	s	cachinians	Africa	o	p	Tachypetes aquila	Cap. b. sp.	o	s
leucoptera	Germania	o	s	Pavo cristatus	domest.	o	s	cuculor	—	o	s	Tanagra brasiliensis	Am. merid.	o	s
pylupstictus	Germania	o	s	Pelecanus cristatus	Dalmatia	o	s	leucomela	Eur. merid.	s	s	chilensis	—	o	s
Maturus cyanens	Noc. Holl.	s	s	oncorotatus	—	o	s	lugens	Gracia	s	s	dumana	—	o	s
elegans	—	s	s	Penelope leucoptera	America	o	s	oenanthe	Europa	s	p	virescens	—	o	s
familiaris	Ind. orient.	o	s	maral	—	o	s	rubetra	—	p	p	Tantalus albus	America	o	s
javanicus	—	o	s	pipile	—	o	s	rubica	—	p	p	—	—	s	s
leucophrys	—	s	s	Perdix australis	Nor. Holl.	o	s	sialis	Am. sept.	s	s	Tetrao albus	Eur. bor.	o	p
oryzicola	—	s	s	capensis	Cap. b. sp.	o	s	stapazina	Eur. merid.	p	p	bonasia	Am. sept.	s	s
patrica	—	s	s	cineerea	Europa	s	p	Scelopax gallinago	Europa	s	p	canadensis	Am. sept.	o	s
nectoralis	—	s	s	clamosa	Cap. b. sp.	o	s	gallinula	German sept.	s	s	cucido	—	o	s
Megapodius malco	Ins. Timor.	o	s	coturnix	Europa	s	p	media	—	o	s	lagopus	Circ. arct.	o	p
rubripus	Noc. Guinea	o	s	deutata	Am. merid.	o	p	minor	Am. sept.	o	s	leucurus	Am. bor.	o	p
Meleagris gallopavo	domest.	s	s	nudicollis	Cap. b. sp.	o	s	tusculola	Europa	o	s	phasianellus	—	o	s
Meliphaga cochinchinensis	—	s	s	petreus	Eur. merid.	o	s	Sitta carolinensis	Am. sept.	o	s	terrestris	Europa	o	s
— sis	Ind. orient.	s	s	tubca	—	o	s	eutropea	Europa	o	s	umbellus	America	o	s
mystacalis	Noc. Holl.	s	s	saxatilis	—	o	s	syriaca	Dalmatia	o	s	urgallus	—	o	s
sericea	Am. bor.	o	p	Phalaropus hyperboreus	Circ. arct.	o	s	Sterna affinis	Africa	o	s	Timalia picta	Ind. orient.	s	p
cauculatus	Istandia	o	p	Phaeton aethereus	Ins. borbon.	o	s	albica	—	o	s	Totanus castris	Europa	o	s
merganser	Circ. arct.	s	p	Phasianus bankiva	Java	s	s	anglica	Europa	o	s	pylopeous	Eur. sept.	o	s
serrator	Am. merid.	o	p	colchicus	domest.	o	s	arabica	Africa	o	s	macularius	Am. sept.	o	s
Merops asiaticus	Hungaria	o	s	forficatus	Java	o	s	Bergii	Dania	o	s	stagnalis	Hungaria	o	s
intercediosus	Circ. arct.	o	s	giganteus	—	o	s	Donagalli	Eur. merid.	o	s	Tringa cinerea	Istandia	o	s
Mormon arceticus	Circ. arct.	o	s	ignatus	—	o	s	hirundo	Europa	s	p	maritima	Istandia	o	s
Motacilla alba	Europa	p	p	nyctemerus	domest.	o	s	leucoptera	Eur. merid.	s	s	minuta	Circ. arct.	o	p
boarula	—	p	p	nucius	—	o	s	leucoporeia	—	o	s	orchtopus	German sept.	o	s
capensis	Cap. b. sp.	p	p	torquatus	Java	o	s	macroura	Eur. bor.	s	p	pugax	—	o	s
flava	Europa	p	p	Phoenicopetres ruber	Eur. merid.	o	s	melanoeuchen	Noc. Guin.	o	p	pussila	Circ. arct.	o	p
melanocephala	Dalmatia	p	p	Phytotoma rura	Chili	o	s	minuta	Dania	o	p	Schinzii	Dania	o	s
Muscipapa agilis	Am. merid.	o	s	Picus auratus	Am. merid.	o	s	nigra	Germania	o	p	subaripata	Circ. arct.	o	s
colicollis	Am. sept.	o	s	carolinus	— sept.	o	s	niveola	Africa	o	p	viridis	Istandia	s	p
atra	Europa	o	s	leucomotus	Dalmatia	o	s	stoida	Ind. orient.	o	s	Wilsoni	Am. sept.	o	s
atricapilla	Am. sept.	o	s	major	Germania	s	s	Streptilas collaris	Eur. sept.	o	s	Trochilus brasiliensis	Am. merid.	s	s
cantatrix	Am. sept.	o	s	maurus	—	o	s	Strix aluco	Germania	o	eff.	ceruleus	—	s	s
cinereus	Ind. orient.	o	s	medius	—	o	s	brachyotus	—	o	eff.	coccinellus	Am. bor.	s	s
chrysorhoa	—	o	s	minor	—	o	s	bubo	—	o	s	cuculliger	—	s	s
cudor	—	o	s	passerinus	Am. merid.	o	s	capensis	Cap. b. sp.	o	eff.	hirsutus	Am. merid.	s	s
Godonvii	Nor. Holl.	s	s	viridicollis	Germania	o	s	dasyptus	Germania	o	s	leucopterus	—	s	s
grisola	America	p	p	viridicollis	—	o	s	flavica	—	o	s	maculatus	—	o	s
heterocephala	Ind. orient.	s	o	viduus	—	o	s	naevia	Am. sept.	o	s	platurus	—	s	s
inornata	—	s	o	Pipra aureola	Am. merid.	o	s	nisoria	Circ. arct.	o	s	squalidus	—	s	s
javanica	Saxonia	s	s	leucocephala	—	o	s	myctea	—	o	s	superficius	—	o	s
muscipeta	Am. merid.	o	s	parola	—	o	s	otus	Germania	o	s	Troglodytes furvus	—	o	s
obscura	—	o	s	Pitta cyanata	Ind. orient.	o	s	passerina	—	o	s	hyemalis	— sept.	o	s
pagana	Germania	o	s	Platalea ajaja	Am. merid.	o	s	pygmaea	Saxonia	o	s	palustris	— merid.	o	s
parva	Ind. orient.	s	s	leucorhodia	Hollandia	o	s	scups	Eur. merid.	s	s	platenis	—	o	s
psidi	Am. merid.	s	s	Ploceus barbatus	Ind. orient.	o	s	Struthio canalis	Africa	o	s	stellaris	—	o	s
pyrrhuloxia	Am. merid.	o	s	calier	Cap. b. sp.	s	p	Sturnella ludoviciana	Am. sept.	o	s	Trogon atricapillus	—	o	s
savana	America	o	s	vitellinus	—	s	s	Sturnus unicolor	Nardina	o	s	curucui	—	o	s
suimiri	Am. merid.	s	s	Podiceps arcticus	Istandia	s	p	vulgaris	Europa	o	s	Turdus brasiliensis	—	s	s
Myiothra capistrata	Ind. orient.	o	s	chilensis	Germania	o	s	Sylvia aestiva	Am. sept.	s	s	calandria	America	o	s
longipes	Noc. Holl.	o	s	conotus	Istandia	o	s	aquatica	Europa	o	s	cyaneus	Eur. merid.	s	s
Myzantha garrula	—	o	s	cristatus	Germania	o	p	arundinacea	—	p	p	erythacus	Cap. b. sp.	s	s
obscura	—	s	s	subcristatus	—	o	p	atricapilla	—	p	p	felvov	Am. sept.	o	s
Napothera pyrrhoptera	Ind. orient.	s	s	Porphyrio hyacinthinus	Eur. merid.	o	s	cetti	Eur. merid.	s	s	fumigatus	Am. merid.	o	s
Nectarinea flavella	Am. merid.	s	s	Procellaria brevicauda	Nor. Holl.	o	s	caneica	—	p	p	lunidis	—	o	s
minima	Cap. b. sp.	o	s	Leachii	Scotia	o	s	cisticola	Europa	p	p	iliacus	Istandia	s	p
mystacalis	Ind. orient.	s	s	pelagica	Ins. Faeroa	o	s	conspicillata	Italia	p	p	macrourus	Ind. orient.	o	p
Numenius arquatus	Istandia	s	p	puifinus	—	o	s	corpilacea	Gracia	o	s	melodus	Am. sept.	o	s
Numida cristata	Africa	o	s	Psittacus acutus	Am. merid.	o	s	elica	Cap. b. sp.	p	p	merula	Europa	p	p
meleagris	domest.	s	s	auricapillus	—	o	s	fluvialilis	Europa	p	p	migratorius	Am. sept.	p	p
Ocypterus albivittatus	Noc. Holl.	o	s	canularis	—	o	s	galactodes	Gracia	s	s	musicus	Europa	p	p
leucorhynchus	Ind. orient.	o	s	cyanolytcos	—	o	s	garrula	Am. sept.	p	p	piliatus	Eur. sept.	p	p
Oedememus crepitans	Saxonia	o	p	galeritis	—	o	s	gracilis	Europa	p	p	rubritarsis	Am. merid.	o	s
maculosus	Cap. b. sp.	o	s	guichenensis	—	o	s	hypolaia	Africa	o	p	rufus	Am. sept.	o	p
personatus	Noc. Holl.	s	s	macro	—	o	s	hortsensis	Europa	p	p	saxatilis	Eur. merid.	s	s
Oriolus galbula	Germania	s	p	puichenis	Nor. Holl.	o	s	javanica	Ind. orient.	p	p	torquatus	Eur. sept.	o	s
sinensis	Ind. orient.	s	s	puichenis	—	o	s	leucopogon	Eur. merid.	s	s	Thora	—	o	s
Orthotomus Bennettii	Noc. Holl.	s	s	Pterocles arenarius	Eur. merid.	o	s	locustella	—	o	s	victivorus	Germania	p	p
ruficeps	Ind. orient.	o	s	guttatus	Africa	o	eff.	luscina	Europa	s	s	Wilsoni	Am. sept.	o	s
Otis Denhami	Africa	o	s	coronatus	—	o	eff.	melanocephala	Eur. merid.	s	s	Tyrannulus leucosoma	Am. merid.	s	p
hoabata	Saxonia	o	s	minor	—	o	eff.	minuta	Am. sept.	s	p	Uria ale	Istandia	o	p
tarda	Noc. Holl.	s	s	setarius	Gall. merid	o	eff.	nisoria	Europa	s	p	grylle	Circ. arct.	o	p
tetrax	America	o	s	vitatus	Africa	o	eff.	ocleogenium	Gracia	s	p	manditi	Spitzbergiu	o	s
Pardalotis plumula	Cap. b. sp.	s	s	Pteroglossus acari	America	o	eff.	olivaceum	—	s	s	lonia	Circ. arct.	o	s
Parra jaxana	Am. merid.	s	s	Pteroptochus albicollis	Chili	s	s	orphea	Eur. med.	s	p	ringvia	Istandia	o	s
ater	Cap. b. sp.	s	s	Pyrrhula enucleator	Circ. arct.	o	s	palustris	Europa	s	s	troile	Circ. arct.	o	p
atricapilla	Am. merid.	o	s	ludoviciana	Am. bor.	o	s	passerina	Italia	s	s	Vultur cinereus	Gracia	o	s
atriceps	Java	o	s	vulgaris	Europa	s	p	phoeniceus	—	s	p	Zosterops chloronotus	Noc. Holl.	s	s
biarmicus	Hollandia	o	s	—	—	—	—	provincialis	Eur. merid.	o	s	dorsalis	—	s	s
caudatus	Germania	s	s	—	—	—	—	—	—	—	—	—	—	—	—

Signorum explicatio: o defectum, n numerum non sufficientem, s numerum sufficientem, p abundantiam indicat.



2. *Scia Hollesed. Cinnamomum*. f. Austr.

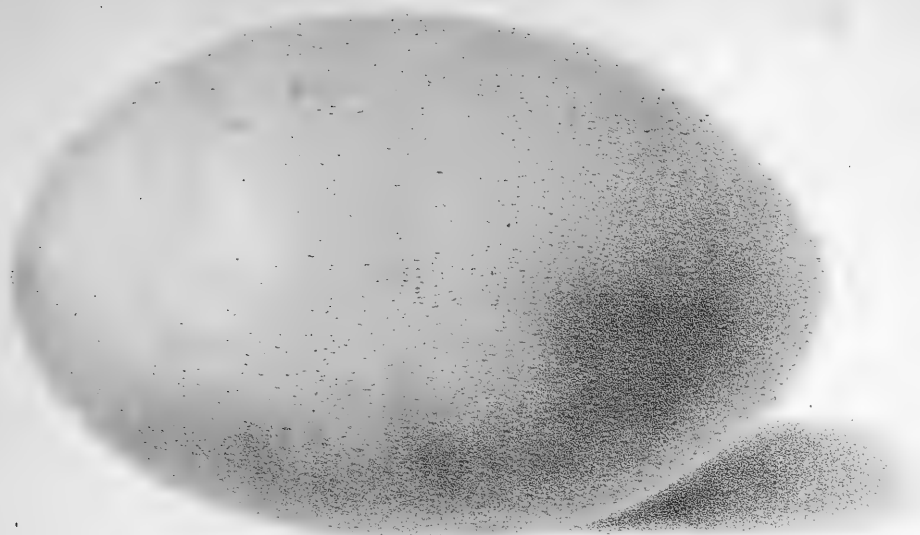


1. *Indica. Cinnamomum* (India).

Cinnamomum

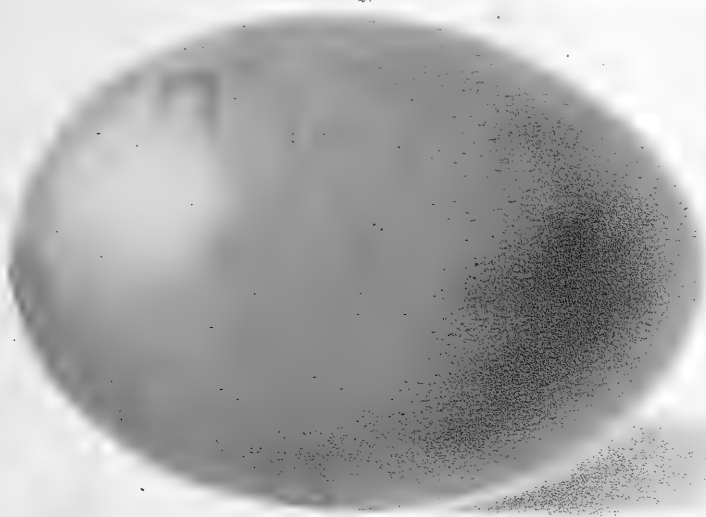
1. *Cinnamomum* 2. *Cinnamomum* 3. *Cinnamomum*

1.



1 American Emiss (S. Am.)

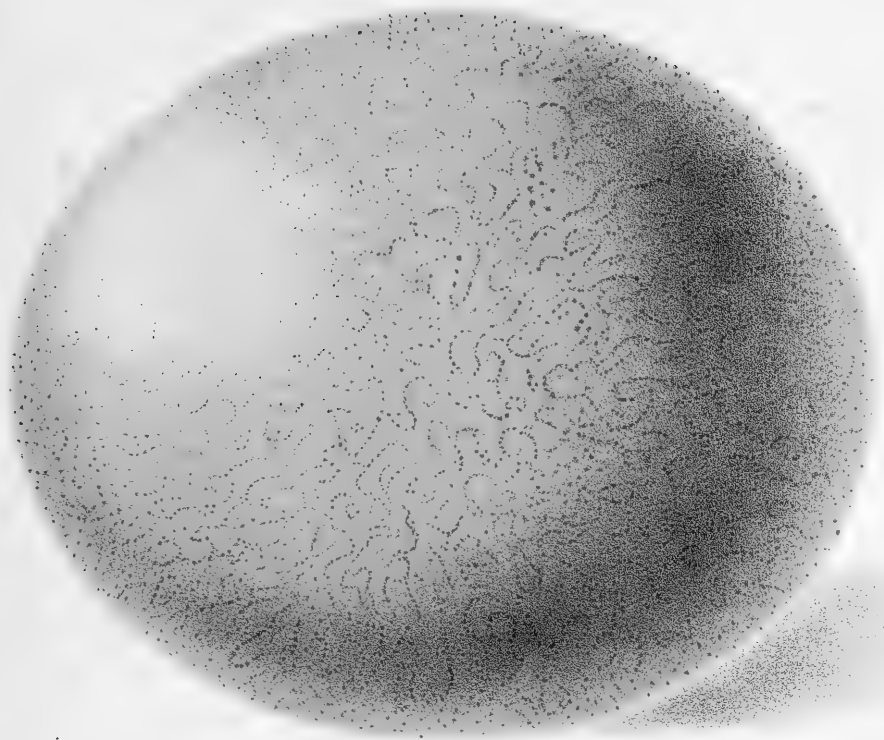
2.



2 W. Orhigany's Rhoe. (S. Am.)

Rhoe.

1 americana. 2 Dalmat.

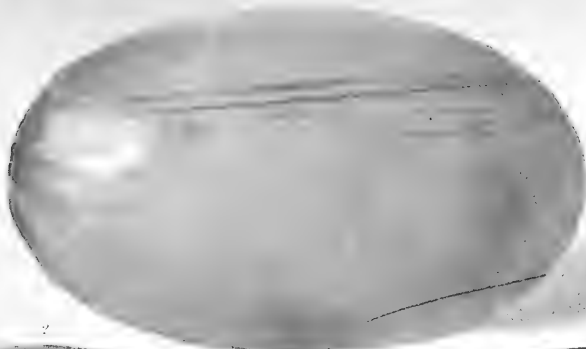


Black. Ostrich-(47).

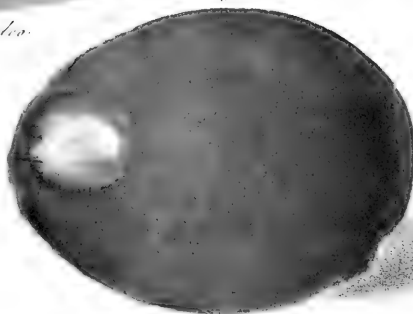
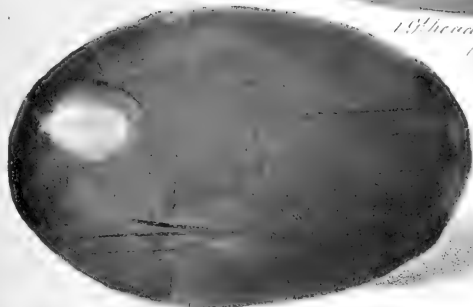
Trushe camelus



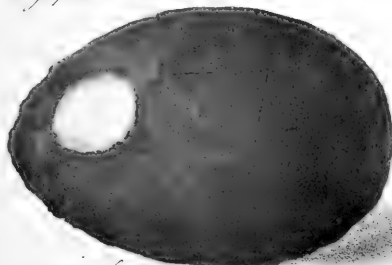




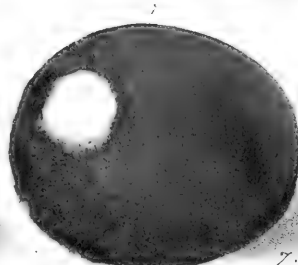
1. Headed. Males.
(Hatch).



2. Red-legged. Megapodid. (Hatch).



3. Mural. (Hatch. P. Amer.)



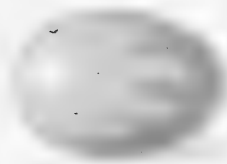
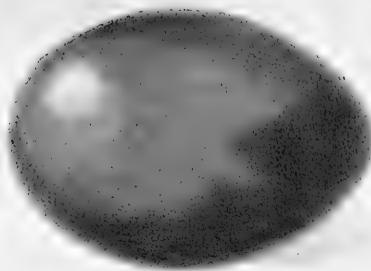
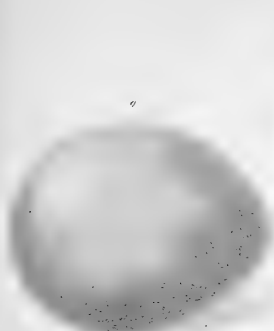
4. Pigeon. (Hatch. P. Amer.)



5. Razor-billed. (Hatch. P. Amer.)

Megapodids. 1. Males. 2. rubripes. (Hatch). 3. Males. 4. tomentosa
Penelope. 5. leucophaea. 6. Mural. 7. Pigeon

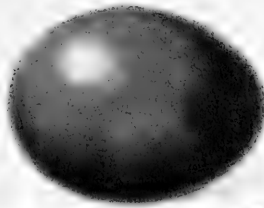
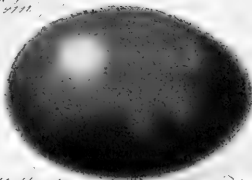




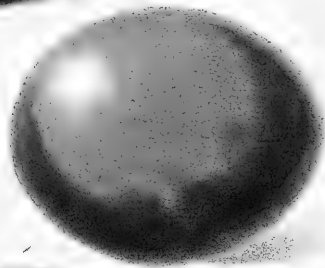
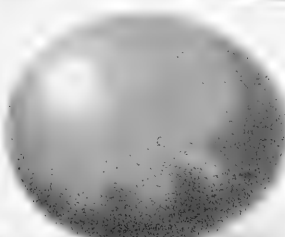
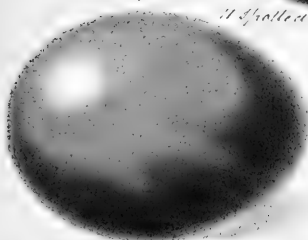
1. *Linnaea* (Linn.)

12. *Linnaea* (Linn.)

9. *Linnaea* (Linn.)



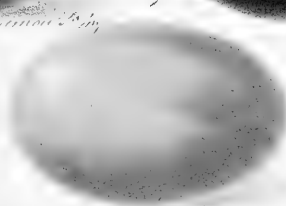
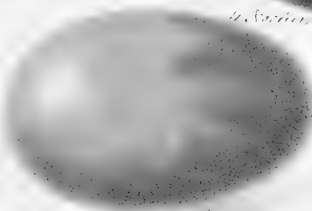
11. *Linnaea* (Linn.)



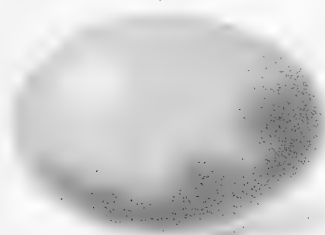
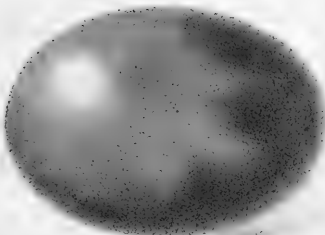
10. *Linnaea* (Linn.)

11. *Linnaea* (Linn.)

12. *Linnaea* (Linn.)



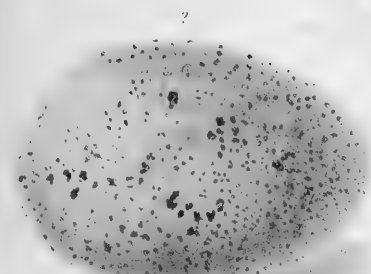
13. *Linnaea* (Linn.)



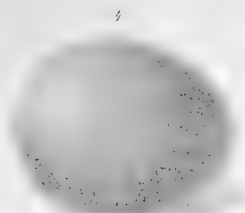
5. *Linnaea* (Linn.)

Cryptus

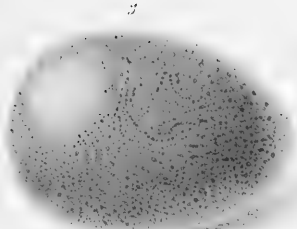
1. *Tac.* 2. *brasiliensis*. 3. *ancicus*. 4. *noctivagus*. 5. *rufescens*. 6. *reticulatus*.
7. *obsolitus*. 8. *variegatus*. 9. *seri*. 10. *Peraguta*. 11. *maculosus*. 12. *minor*.



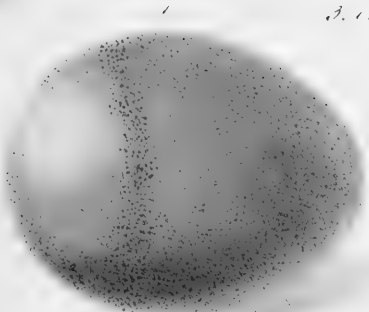
2. *Corn. Turkey* (Domestic).



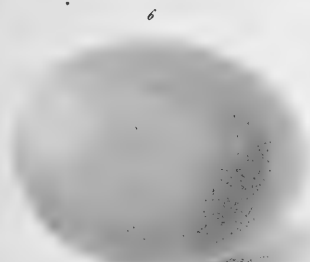
4. *Cristata* (Indica) (Hyp.)



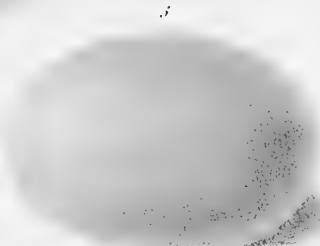
3. *Corn. Indica* (Domestic).



1. *Para. fuscus* (Domestic).



6. *Mel. alba* (Indica).



5. *Indica* (Indica).



7. *Indica* (Indica).

1. *Para. cristatus*. 2. *Melagris gallopavo*. 3. *Nemida meleagris*. 4. *N. cristata*. 5. *Phasianus bankiva*.
6. *Ph. giganteus*. 7. *Ph. fuscus*.

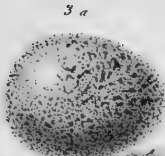




Phasianus. 1. pictus 2. torquatus 3. colchicus 4. nycthemeros *Pardix* 5. a. 6. saratilis 6. a. 6. rubra
7. petrosae 8. francolinus 9. damator 10. nudicollis 11. afra 12. a. 13. venerea 13. virginiana

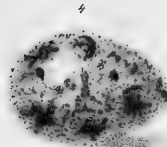
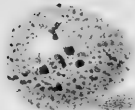




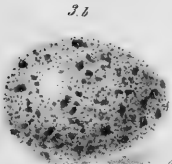


3. *Hyphing Quail (India)*

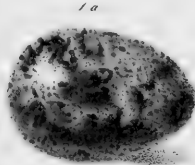
3a. *Tricholimna Quail (India)*



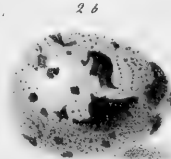
4. *Andalusian Quail (Bar)*



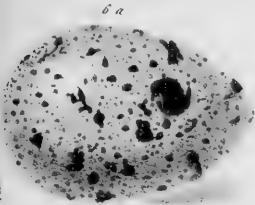
3b. *Tricholimna Quail (India)*



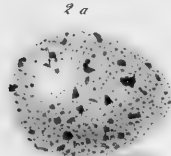
1a. *Common Quail (Bar)*



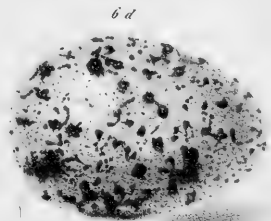
2b. *Common Quail (Bar)*



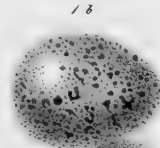
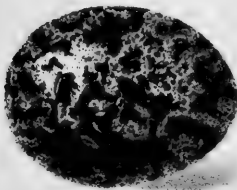
6a. *Willow Grouse (Bar)*



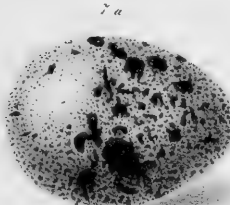
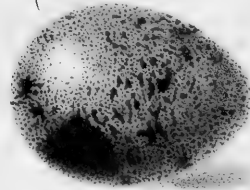
2a. *Common Quail (Bar)*



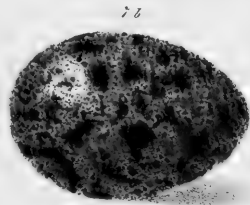
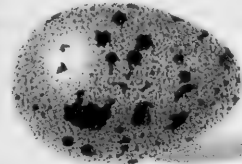
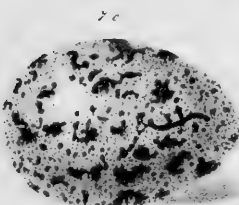
6d. *Willow Grouse (Bar)*



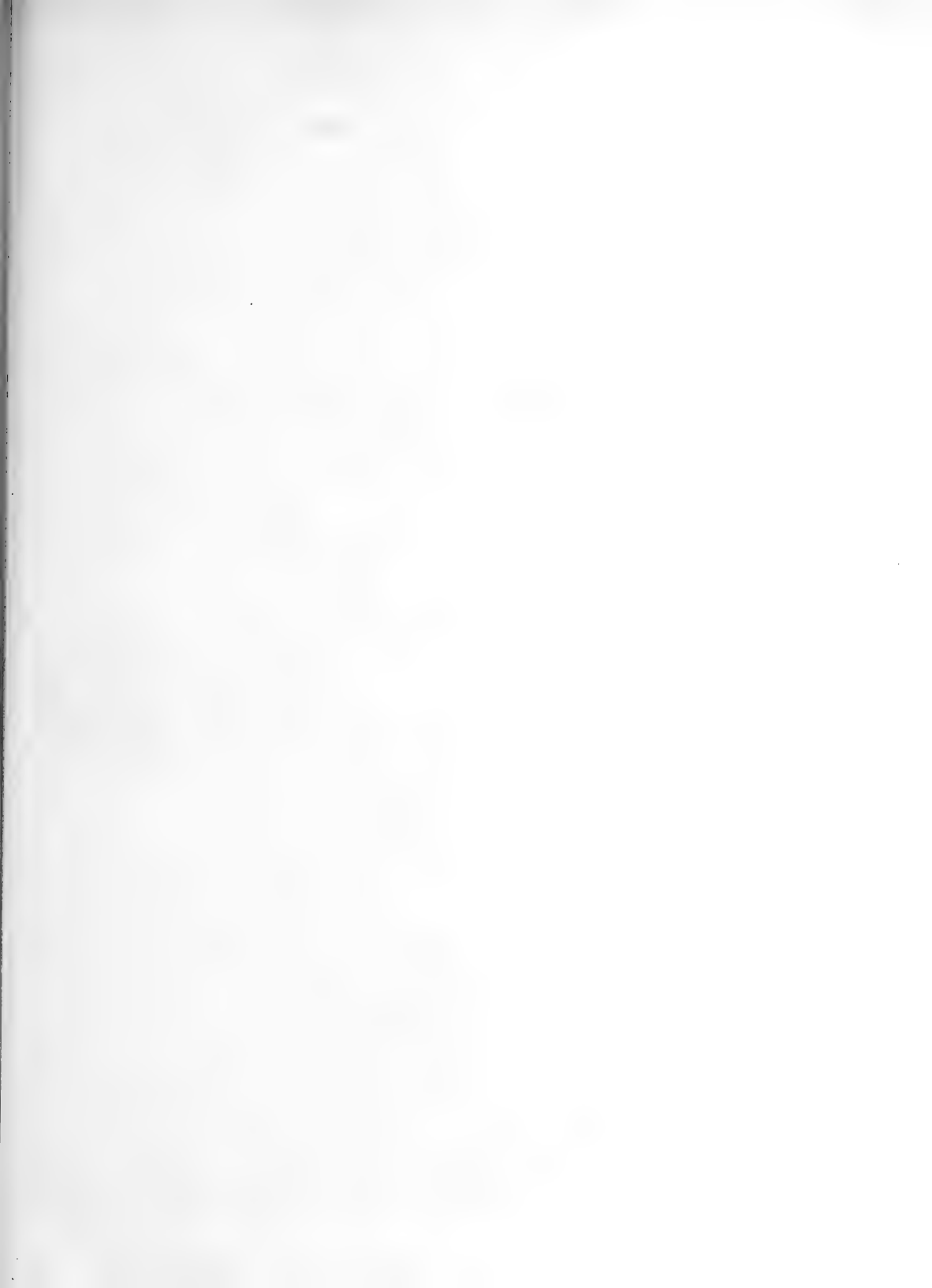
1b. *Common Quail (Bar)*



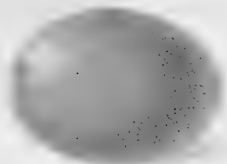
7a. *Partridge (Bar)*



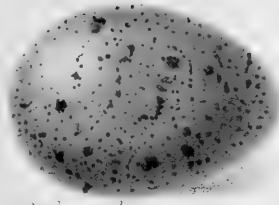
Pardix 1a. *coturnix*. 2a. *striata*. 3a. *austriaca*. 4. *andalusica*. 5. *pugnax*
Tetrax 6a. *b.c.d. albus*. 7a. *b.c.d. lagopus*



1

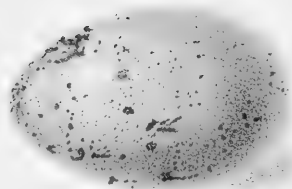


2a



2. *Black Grouse* (N. Amer.)

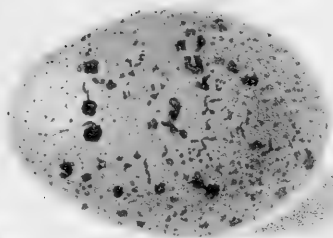
2b



2. *Black Grouse* (Eur.)

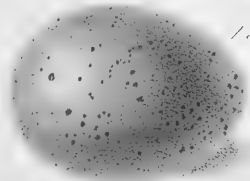
2. *Black Grouse* (Br.)

1a



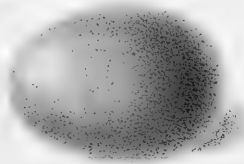
1. *Caprimulgus* (Eur.)

3a



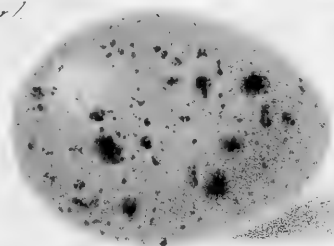
3. *Partridge* (N. Amer.)

3b



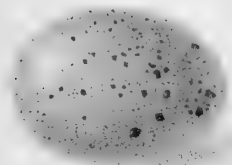
3. *Partridge* (Eur.)

1b



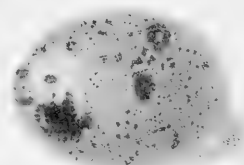
1. *Caprimulgus* (Br.)

3a



3. *Partridge* (N. Amer.)

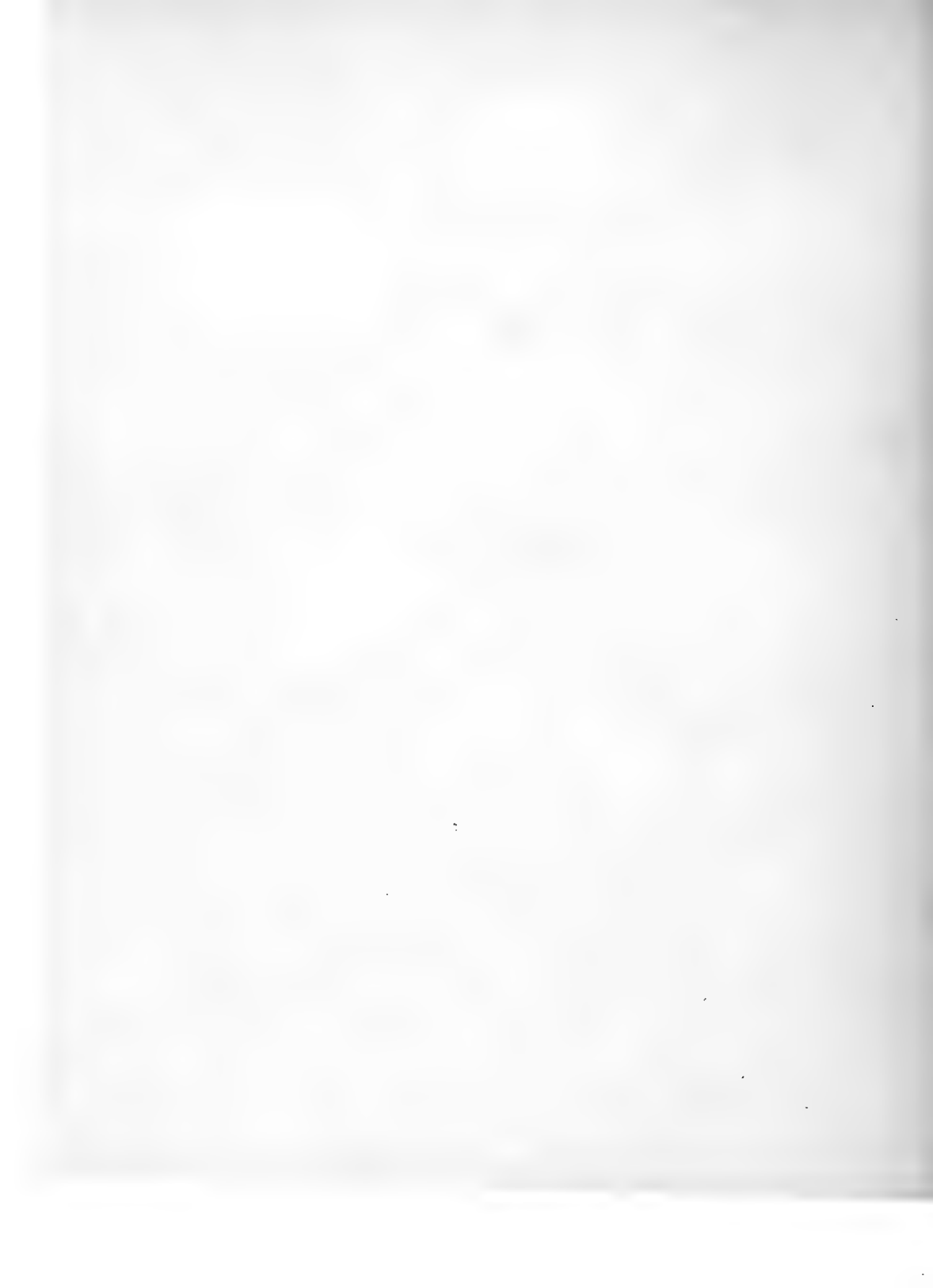
3b



3. *Partridge* (Eur.)

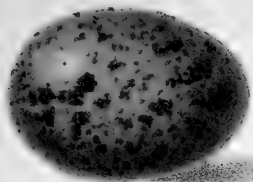
Notes

1. a. b. *Caprimulgus* 2. a. b. *Black Grouse* 3. a. b. *Partridge*

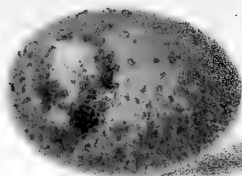




2 a

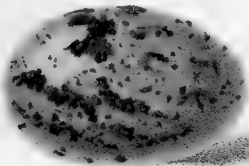


2 b

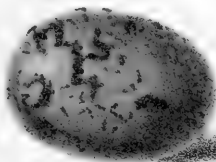


2. a. b. *Vindictus Vindictus*, Gerv.

3 a

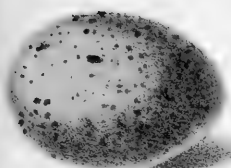


3 b

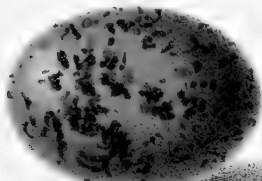


3. a. b. *Senegal. Grouse*, (Sp.)

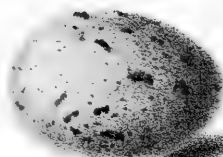
4 a



4.



4 b

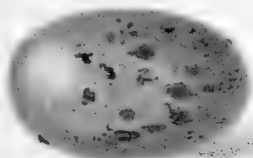


4. a. *Coronated-Lark Grouse*, (Sp.)

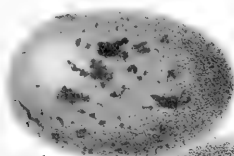
4. *Lark Grouse*, Gerv.

4. b. *Coronated Lark Grouse*, (Sp.)

5 a

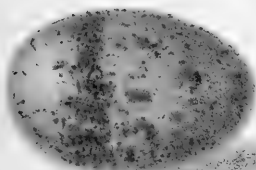


5 b

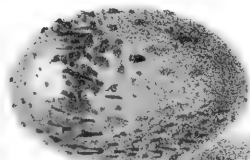


5. a. b. *Lichtenstein's Grouse*, (Sp.)

6 a



6 b



6. a. b. *Senegal. Grouse*, (Sp.)

Psittacus

1. *arenarius*. 2. a. b. *setarius*. 3. a. b. *guttatus*. 4. a. b. *coronatus*. 5. a. b. *biocinctus*. 6. a. b. *senegalensis*.





2. *Pouter Pigeon* (P. Bar.)

1. *Bronze-winged Pigeon* (P. Bar.)

15. *Gold-headed Pigeon* (P. Bar.)

3. *Talpacoti Pigeon* (P. Bar.)

6. *Sarat Turtle* (India)

5. *Turtle Dove* (Bar.)

10. *Red Turtle* (China)

8. *Coltara Turtle* (India)

9. *Subang Pigeon* (P. Bar.)

7. *Columbian Turtle* (India)

4. *White-bellied Pigeon* (P. Bar.)

16. *Acornated Pigeon* (India)

12. *Ring Dove* (Bar.)

11. *Passenger Pigeon* (P. Bar.)

13. *Rock Dove* (Bar.)

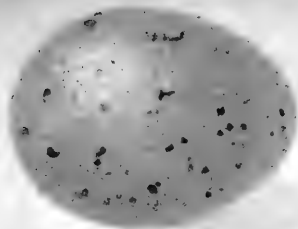
14. *Rock Dove* (Bar.)

Columba

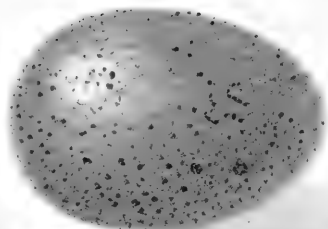
1. *chaleoptera* 2. *minuta* 3. *Talpacoti* 4. *Tamianensis* 5. *lurida* 6. *legitima* 7. *Senegalensis* 8. *risoria*
9. *ambrensis* 10. *strata* 11. *myratoria* 12. *pallens* 13. *canus* 14. *bar* 15. *aquila* 16. *acornata*







5. *Puceros Thersites* (India).



6. *Puceros Dend.* (Arist).

3. *Impugnans Thersites* (India).

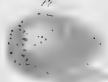


1. *Brachy Tachy* (Arist).



2. *Coelatus Lophoc.* (Arist).

14. *House Wren* (Arist).



12. *House Wren* (Arist) 13. *House Wren* (Arist)

Myiagopus: 1. *Lathamii*, 2. *ocellatus*, 3. *Pave impugnans*, 4. *Satyræ*, 5. *maculosa* *Perdix*: 6. *castanea* 7. *castanea* 8. *Puceros malabaricus* 9. *Puceros grandis* 10. *Neoglyphis alba* 11. *Synallaxis haemicola*, *Troglodytes*: 12. *a. parvulus*, 13. *stellatus*, 14. *furvus*, 15. *platensis*.



17. Red-bellied Woodpecker (A. Linn.)

14. a. b. Green Woodpecker (Br.)
14. a.

13. Black Woodpecker (Eur.)

12. Yellow-crowned Woodpecker (A. Linn.)

11. Northern Three-toed Woodpecker (Eur.)

10. Hairy-bellied Woodpecker (Eur.)

9. Hairy-bellied Woodpecker (A. Linn.)

15. Grey-headed Green Woodpecker (Eur.)

16. White-crowned Woodpecker (Eur.)

12. Spotted Woodpecker (Br.)

12. a. b. Lesser Spotted (Br.)

10. Grey-headed Woodpecker (Br.)

1. White-crowned Woodpecker (A. Linn.)

14. Corn Woodpecker (Eur.)

2. Hairy Woodpecker (Br.)

*Alcedo 1. emmator 2. aspada 3. Gallula 4. veridis. Meropie 5. aquaster 6. superciliosus
6. Tanagerquilla. Picus 7. principalis 8. leucocrotus 9. major 10. medius 11. brachyotus.
12. a. b. minor 13. martius 14. a. b. veridis 15. canus 16. passerinus 17. carolinensis 18. auratus.*





7. Red and Blue Macaw (L. Sw.)

12. Sulphur-crowned Cuckoo (L. Sw.)

12. Amazonian Dove (L. Sw.)

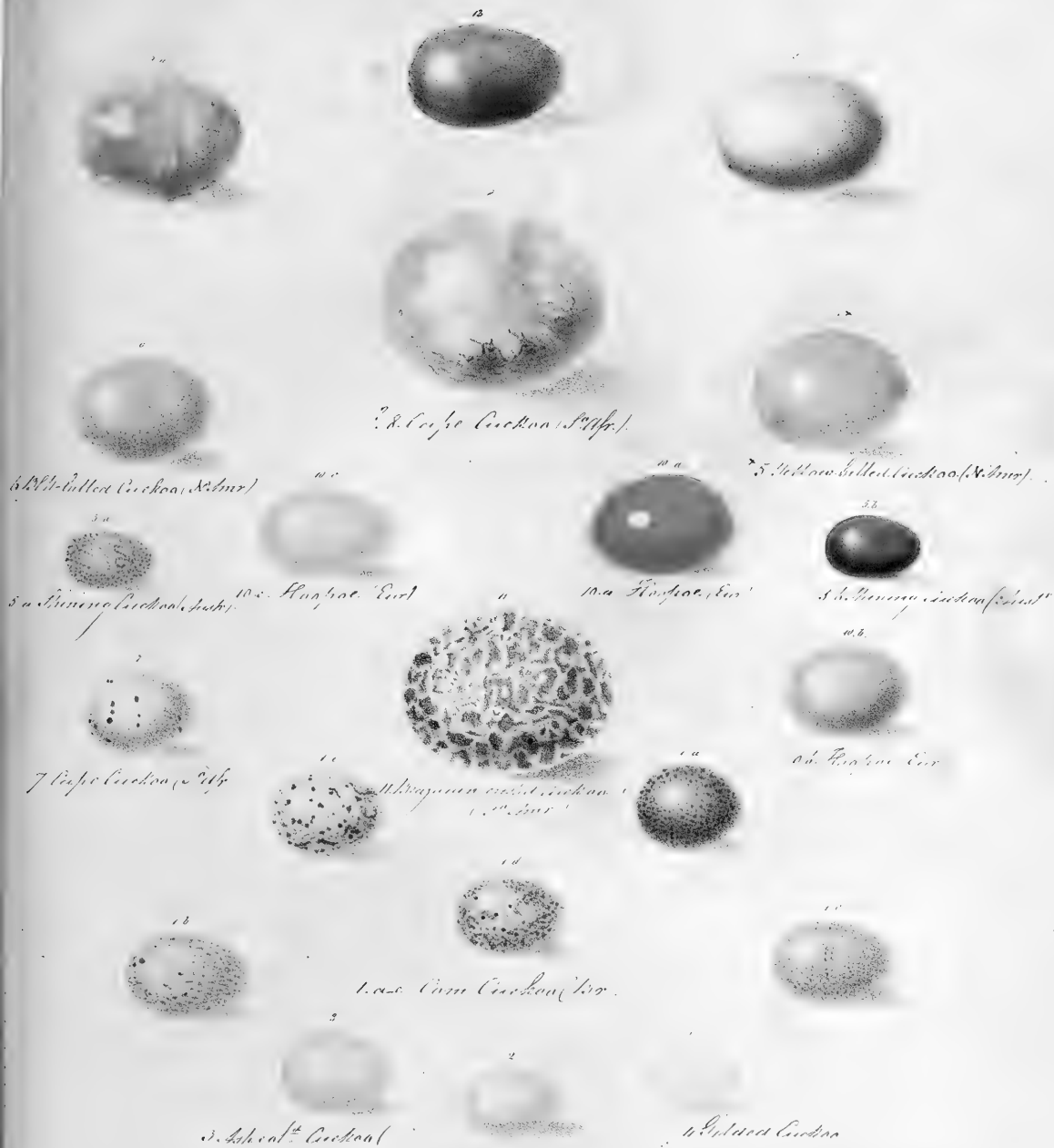
17. Honey Bird

2. White-tailed Trogon (L. Sw.)

18. Brown Kingfisher (L. Sw.)

1. *Corythaix persa*. 2. *Trogon curucui*. 3. *Trogon albicapillus*. 4. *Rhamphastos aracar*. 5. *Puceros coronatus*. 6. *Pittacus*. 7. *elegans*. 8. *macao*. 9. *guianensis*. 10. *aureicomus*. 11. *pertinax*. 12. *amazonicus*. 13. *agalestus*. 14. *moluccensis*. 15. *cyaneolycos*. 16. *Centropus affinis*. 17. *Indicator major*. 18. *Dacelo gigas*.





Cuculus. 1. a. b. c. d. e. canarius. 2. flavus. 3. cinereus. 4. auratus. 5. a. b. laudus. *Coccyzus*. 6. americanus. 7. dominicus. 8. totius capensis. *Cotophaga*. 9. a. b. ani. 10. major. 11. Guirra. 12. a. b. c. *Upupa* grops. 13. *Epimachus* erythrorhynchus.

1. White Honeyeater (f. hutch).

2. White eyed Honeyeater (f. hutch)

3. Brown Honeyeater (f. hutch)

4. Black-headed Honeyeater
(f. hutch)

5. White-chested Honeyeater
(f. hutch)

6. Red-bellied Honeyeater
(f. hutch)

7. White-faced Honeyeater (f. hutch)

8. New-mead. Honeyeater (f. hutch)

9. Lunate Wattle Bird (f. hutch)

10. Dusky Wattle Bird (f. hutch)

11. Blue-faced Eucalypt (f. hutch)

12. Lanceolate Honeyeater (f. hutch)

13. Prior Bird (f. hutch)

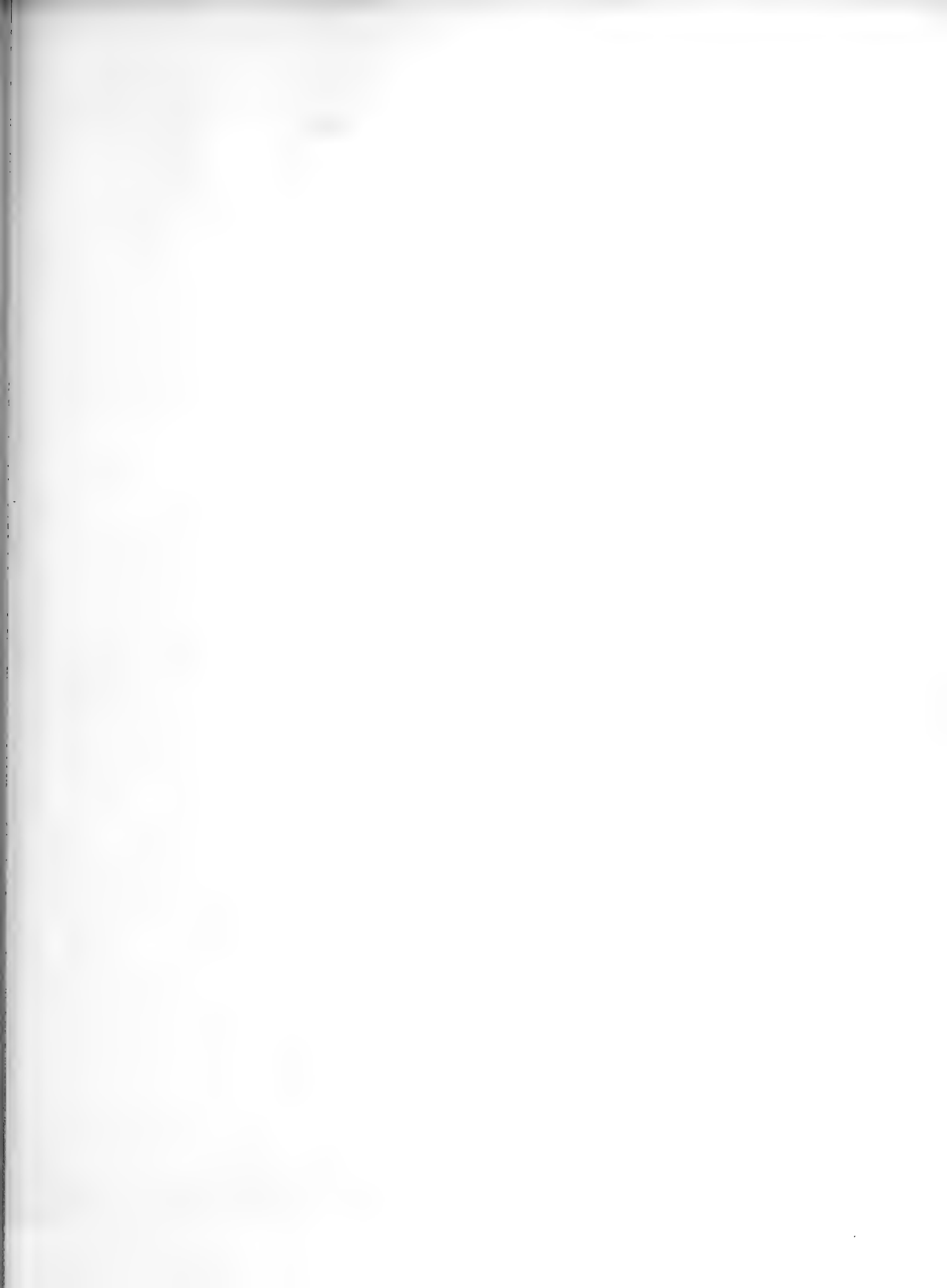
14. Green-backed Honeyeater (f. hutch)

15. Black-backed Honeyeater (f. hutch)

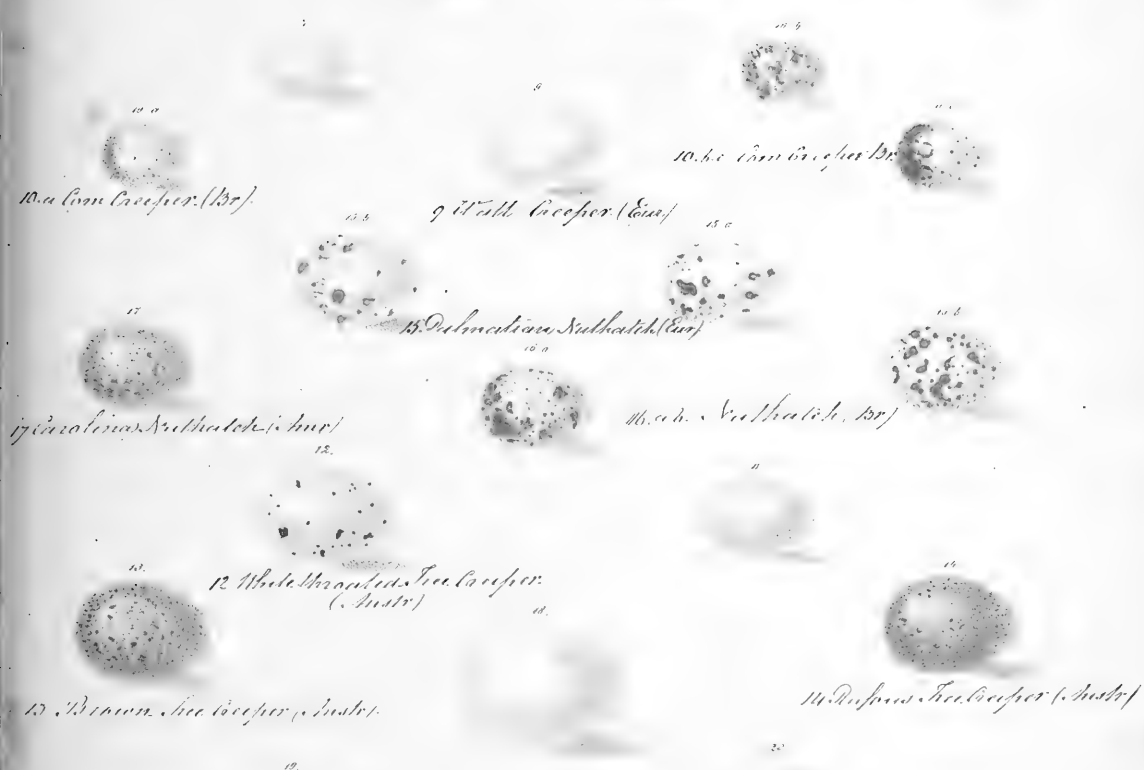
16. White-throated Honeyeater (f. hutch)
Heterophaga

1. nigra. 2. superciliosa. 3. ocularis. 4. fulvifrons. 5. sericea. 6. mysticetus. 7. eodendrocinensis.
8. plumata. 9. phrygia. 10. lunulata. 11. mellivora. 12. cyanotis. 13. corniculata. 14. lanceolata. 15. a. b.
obscura. 16. guttata. 17. albigularis.





1. *Puccinia* *Hammonia*



Trochilus 1. *pella* 2. *platyrus* 3. *coeruleus* 4. *moschatus* 5. *leucopsis* *Scotura* 6. *flavola*
 7. *mystacalis* 8. *minima* *Celtis* 9. *muraria* 10. a & b. *familialis* 11. *Deacum* *herndonianum*
Clonactis 12. *picumnus* 13. *scandens* 14. *raja* *Tilia* 15. a & b. *signata* 16. a & b. *europea* 17. *carolinensis* *Futuratus* 18. *rufus* 19. *anambicus* 20. *trubatus* *puncticollis*



S. Libanensis, Sib. (Eur.).

3. a 4. Blue Lit. (13r.)

2. abt. Great St. 1017

Wm. A. C. C. Langford, Sir, Wm.

Feb. March 23

gestandener Feil. Eur. Amer.

Wm. L. Whit, Jr.

van Amering Nij Euw

10. uh. (Crested Flycatcher)

57
No. 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 91

Dehner, John, 1898

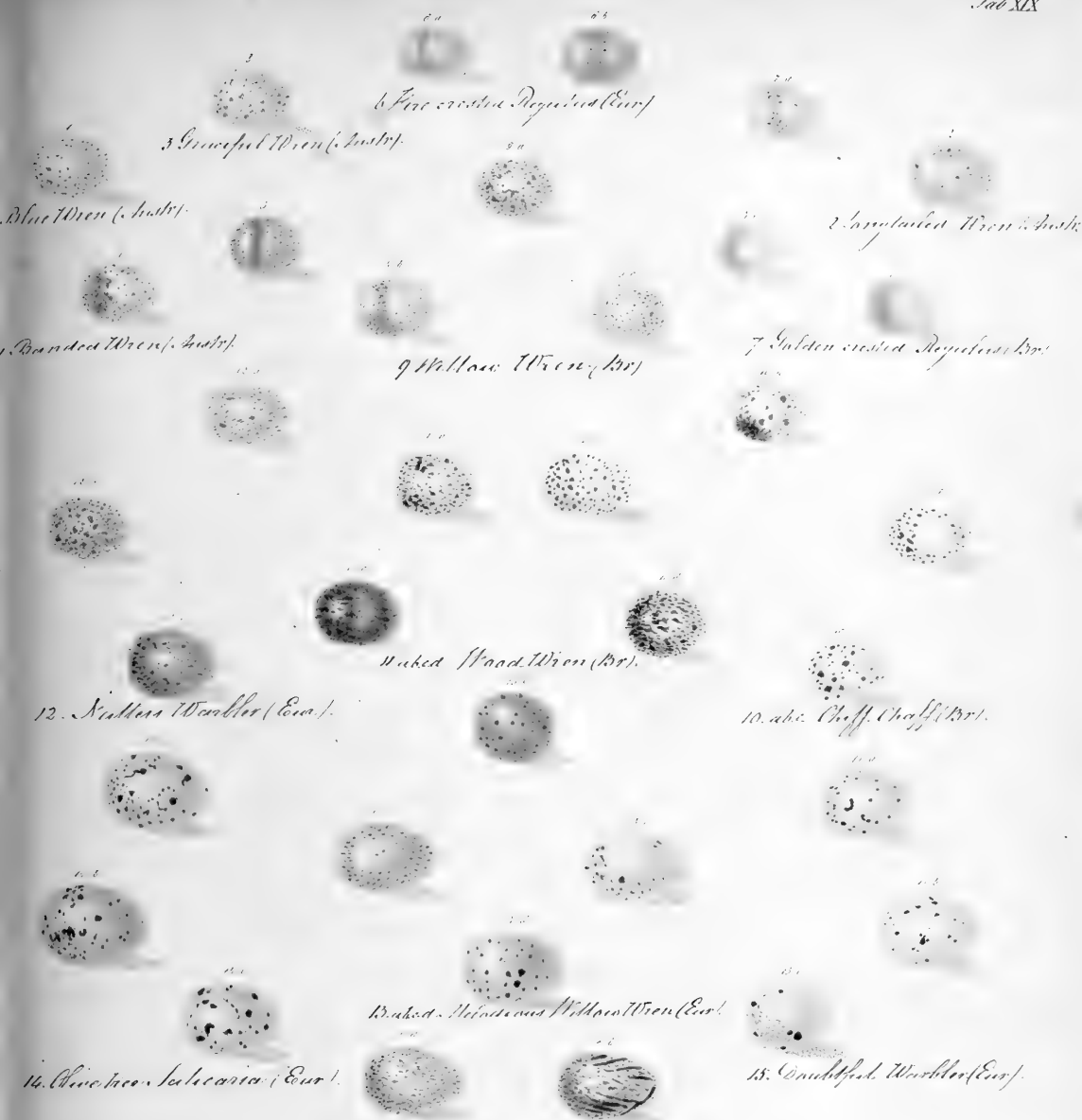
12a. Beard & Feb. 1871.

12.6. Received Feb. 1897

Lari

Parus: 1. a. b. aler. 2. a. b. c. major. 3. a. b. c. costatus. 4. a. b. lugubris. 5. atriceps. 6. a. b. aler. 7. a. b. palustris. 8. sibiricus. 9. bicolor. 10. a. b. c. cristatus. 11. a. b. c. d. caudatus. 12. a. b. hiemalis. 13. a. b. pendulinus. 14. *Hemipodiceps* *luteus* is *Tyrannulus leucocoma*.





Sylviae.

Halimurus: 1. *cyaneus*. 2. *longicaudus*. 3. *legans*. 4. *pectoralis*. 5. *gracilis*. *Regulus*: 6. a. b. *igni-capillus*. 7. a. b. *flavicapillus*. 8. a. b. *Halophobus cyaneocercus*. *Tyrus*: 9. a. b. c. *trochilus*. 10. a. b. c. *rufus*. 11. a. b. c. *sinuatus*. 12. a. b. c. *Bonelli*. 13. a. b. c. d. *hypoleus*. 14. a. b. c. *lividiorum*. 15. *clausa*.



1. a. d. *Stuckrad's Gröbler* (Br.)

6. a. b. c. *Com. Whitethroat* (Br.)

7. a. b. *Audinian Weibler* (Eur.)

2. a. b. *Garden Weibler* (Br.)

3. a. b. c. *Brown Weibler* (Eur.)

4. a. b. *Spectable Weibler* (Eur.)

5. a. b. *Marmore Weibler* (Eur.)

4. a. b. *Phoen Weibler* (Eur.)

10. a. b. *Geoffroy Weibler* (Br.)

7. a. b. *Passerine Weibler* (Br.)

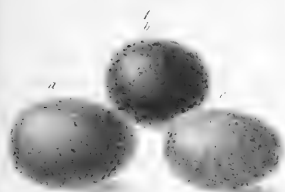
11. a. b. c. *Lesser Whitethroat* (Br.)

12. *Mecynops Yellow Weibler* (Br.)

Tyrus

1. a. b. c. *atrocincta* 2. a. b. c. *hostensis* 3. a. b. *maurici* 4. a. b. *cypha* 5. a. b. *sarda* 6. a. b. *cinerea*
7. a. b. *melanocephala* 8. a. b. *conspicillata* 9. a. b. *passerina* 10. a. b. *ptorincialis* 11. a. b. *aurora* 12. a. b. *nestora*

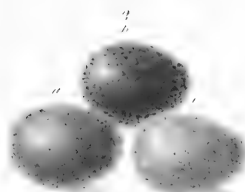




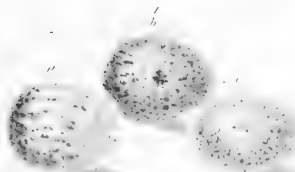
1. Thrush Nightingale (Eur.)



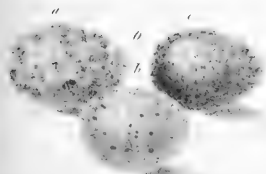
3. Cetti's Warbler (Eur.)



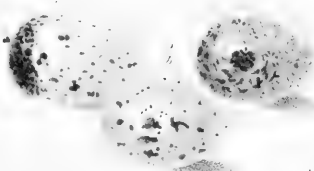
2. Yellow Warbler (Eur.)



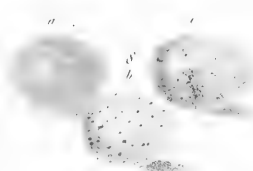
4. Rufous-bellied Warbler (Eur.)



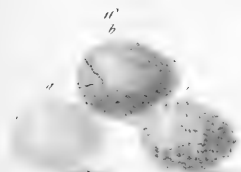
6. Lesser Cuckoo (Eur.)



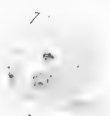
5. Greater Green Warbler (Eur.)



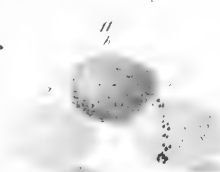
3. Common Yellow Warbler (Eur.)



10. Lesser Warbler (Eur.)



7. Lesser Thrush Warbler (Eur.)



11. Aquatic Warbler (Eur.)



1. Red Wren (Eur.)

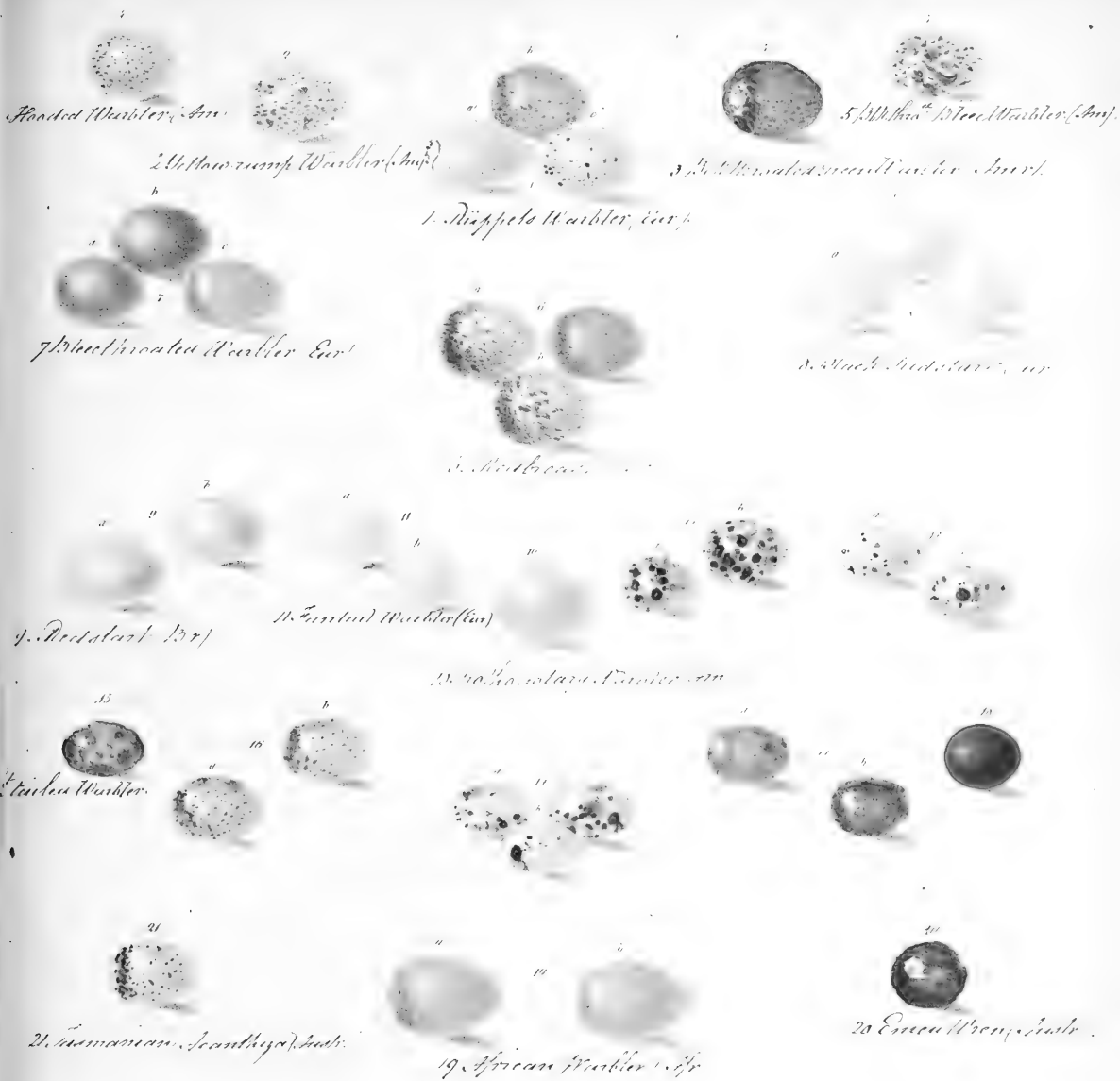


12. Red Wren (Eur.)

Sylvia

1. a. b. c. phoenicea 2. a. b. c. luscinia 3. a. b. c. virens 4. a. b. c. gularis 5. a. b. c. turdoides 6. a. b. c. phoenicea
 7. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 8. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z.
 9. luscinia 10. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 11. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z.
 12. luscinia





Sylvia.

1. a b c. Ruppellii 2. crenata 3. virens 4. nitida 5. canadensis 6. a b c. rubrogula 7. a b c. succea -
 8. a b c. telopea 9. a b. phoeniceus 10. Motacilla 11. a b. disticha 12. a b. Megalurus palustris 13. a b.
 Megalurus tristis 14. a b c. M. leucophrys 15. M. marianus 16. a b. Pinia familiaris 17. a b. Citharus
 rufifrons 18. Citharus Bennettii 19. a b. Sphenocercus africanus 20. Stipiturus malabaricus 21. leucithorax Siemensi



1. *Phaeocephalus (Eur.)*

2. *Phaeocephalus (Eur.)*

3. *Phaeocephalus (Eur.)*

4. *Phaeocephalus (Eur.)*

5. *Phaeocephalus (Eur.)*

6. *Phaeocephalus (Eur.)*

7. *Phaeocephalus (Eur.)*

8. *Phaeocephalus (Eur.)*

9. *Phaeocephalus (Eur.)*

10. *Phaeocephalus (Eur.)*

11. *Phaeocephalus (Eur.)*

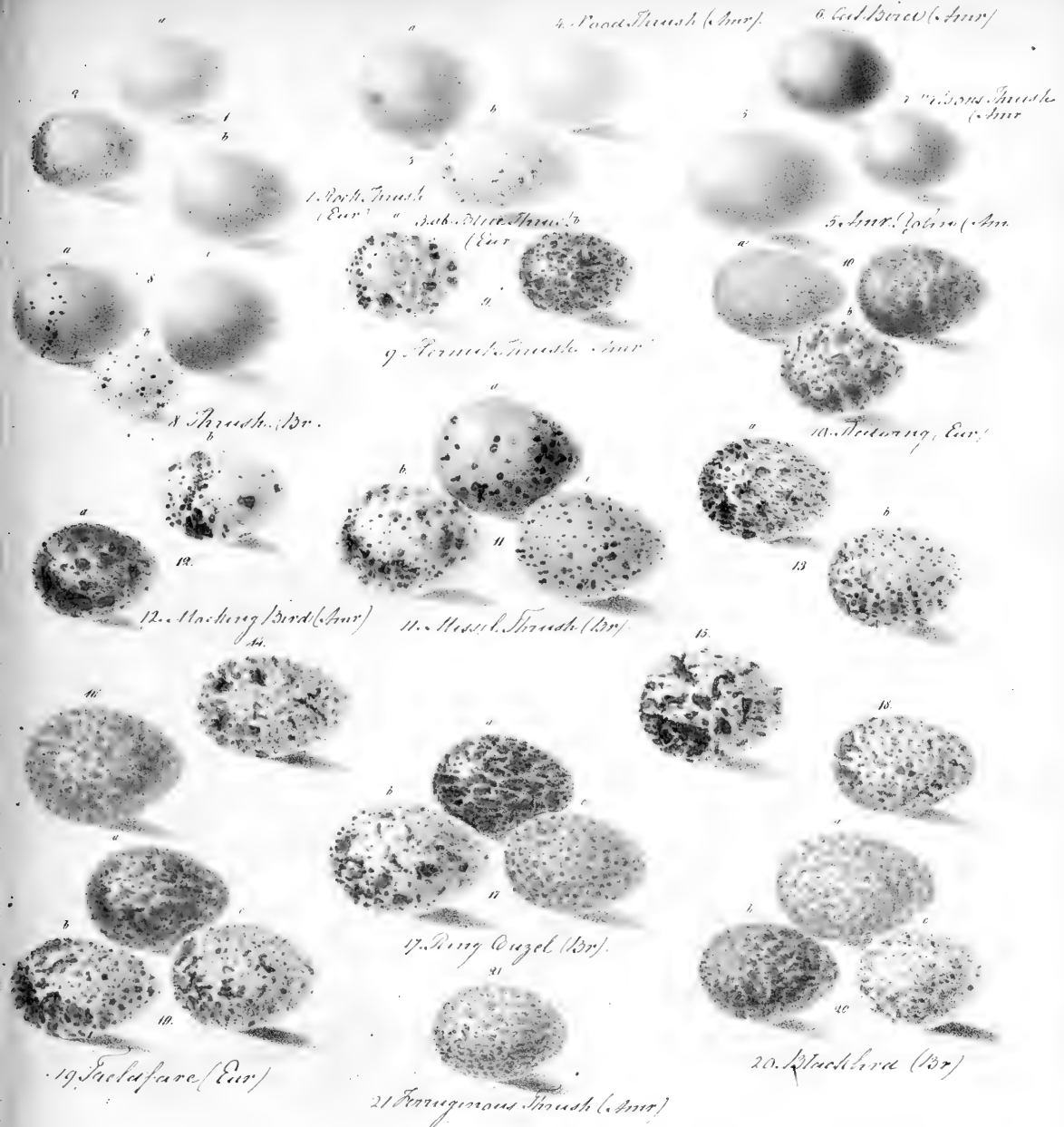
12. *Phaeocephalus (Eur.)*

13. *Phaeocephalus (Eur.)*

14. *Phaeocephalus (Eur.)*

Phaeocephalus

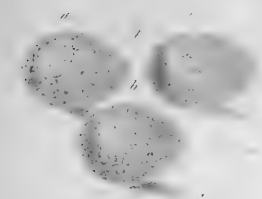
1. *Phaeocephalus (Eur.)* 2. *Phaeocephalus (Eur.)* 3. *Phaeocephalus (Eur.)* 4. *Phaeocephalus (Eur.)* 5. *Phaeocephalus (Eur.)* 6. *Phaeocephalus (Eur.)* 7. *Phaeocephalus (Eur.)* 8. *Phaeocephalus (Eur.)* 9. *Phaeocephalus (Eur.)* 10. *Phaeocephalus (Eur.)* 11. *Phaeocephalus (Eur.)* 12. *Phaeocephalus (Eur.)* 13. *Phaeocephalus (Eur.)* 14. *Phaeocephalus (Eur.)* 15. *Phaeocephalus (Eur.)* 16. *Phaeocephalus (Eur.)*



Thori

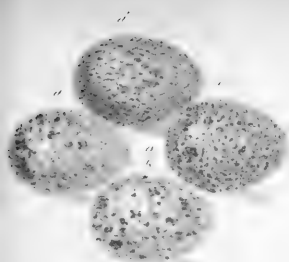
1. *a. b. saxatilis* 2. *erythacus* 3. *a. b. cyaneus* 4. *mustelinus* 5. *migratorius* 6. *felix* 7. *minor* 8. *a. b. c. musivus*
 9. *a. b. c. tonalischae* 10. *a. b. c. shacus* 11. *a. b. c. ruscivorus* 12. *a. b. c. polyglottus* 13. *a. b. c. rufiventris* 14. *hister* 15. *dorsalis*
 16. *thorica* 17. *a. b. c. torquatus* 18. *humilis* 19. *a. b. c. pilularis* 20. *a. b. c. merula* 21. *rufus*



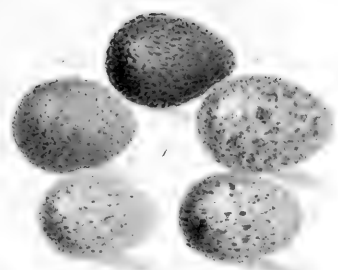




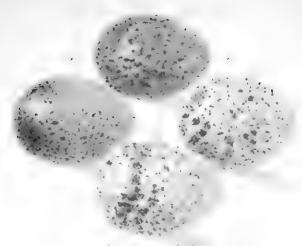




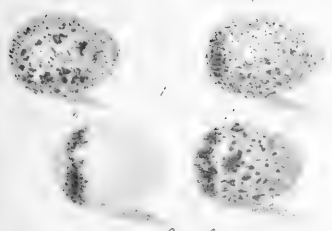
2 Crested Lark (Eur.)



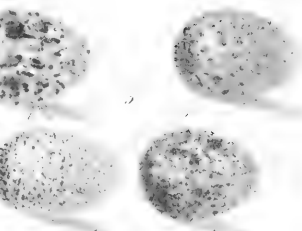
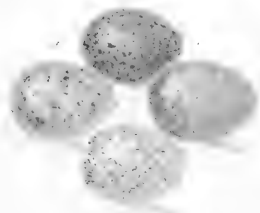
1. Mistle Thrush (Eur.)



3 Shore Lark (Eur.)



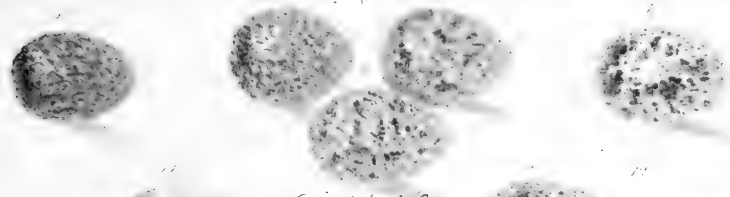
4 Wood Lark (Eur.)



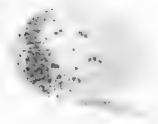
5. Cuckoo Lark (Eur.)



6. Cuckoo Lark (Eur.)



8. Thrush Lark (Eur.)



12. Rufous-backed Lark (Eur.)

Manchur

1. *alpestris* 2. *alpestris* 3. *alpestris* 4. *alpestris* 5. *alpestris* 6. *alpestris* 7. *alpestris* 8. *alpestris* 9. *alpestris* 10. *alpestris* 11. *alpestris* 12. *alpestris*





14. *Corvus corax* (Linn.)

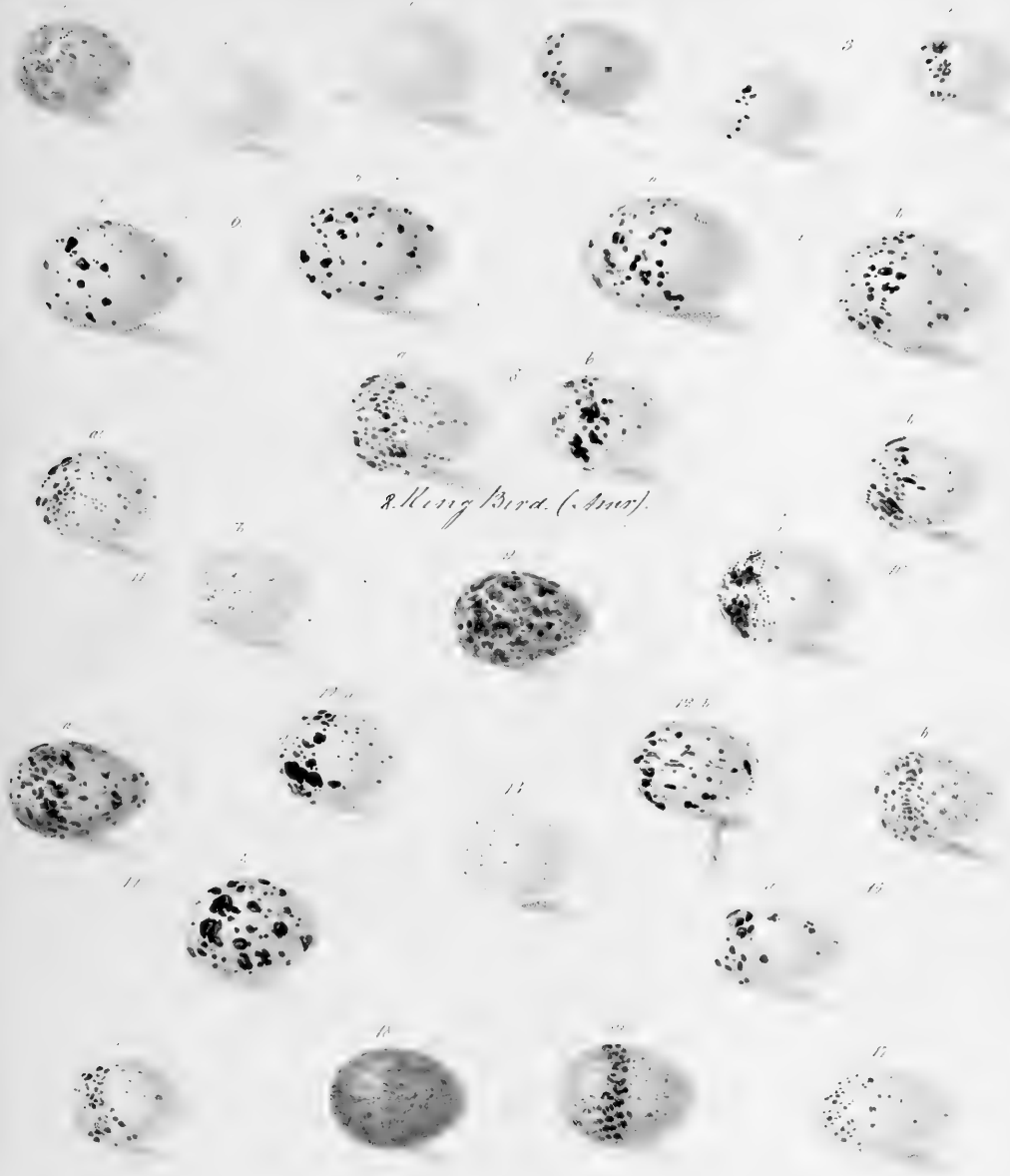
10. *Hellus accedens* (Linn.)

11. *Golden Oriole* (Linn.)

1. *Emmurus Deschenaulli* 2. a. b. *Grallina australis* 3. a. b. *Brachypteryx capistrata* 4. a. b. *Cinclus aquatilis* 5. a. b. *Ptila cyanura* 6. *Cinclus punctulatus* 7. a. b. *Castaneola* 8. *Amalochinus superciliosus* 9. a. b. *P. trivirgatus* 10. a. b. *Fetoria viridis* 11. a. b. c. *Oriolus gallula* 12. *O. sinensis* 13. a. b. c. *F. capensis* 14. *F. caudex*







R. King Bird. (Sw.)

Merula

variegata 1 *perspicillata* 2 *lucida* 3 a b *myiacea* 4 *nigerrima* 5 *leucocephalus* 6 *canadensis* 7 a b *ultrapallidus* 8 *viridis* 9 *caesia* 10 a b *melanochlorus* 11 a b *caesia* 12 a *viridis* 13 *caesia* 14 a b *caesia* 15 a b *caesia* 16 *caesia* 17 *caesia* 18 *caesia* 19 *caesia*



4. ab. White-throated Sparrow
(Sparrow)

5. ab. White-throated Sparrow

6. ab. White-throated Sparrow
(Sparrow)

7. ab. White-throated Sparrow (Sparrow)

8. ab. White-throated Sparrow (Sparrow)

9. ab. White-throated Sparrow (Sparrow)

10. ab. White-throated Sparrow (Sparrow)

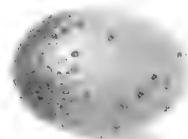
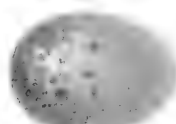
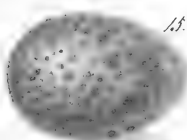
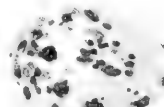
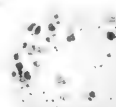
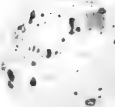
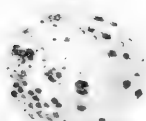
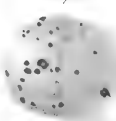
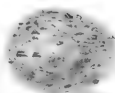
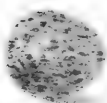
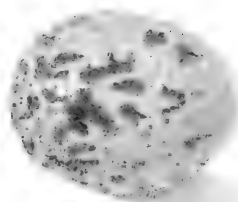
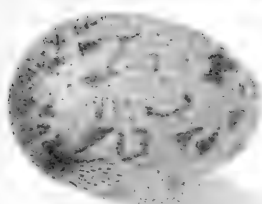
11. ab. White-throated Sparrow (Sparrow)

12. ab. White-throated Sparrow (Sparrow)

White-throated Sparrow

1. *Spizella monticola* 2. *Spizella monticola* 3. *Spizella monticola* 4. *Spizella monticola* 5. *Spizella monticola* 6. *Spizella monticola* 7. *Spizella monticola* 8. *Spizella monticola* 9. *Spizella monticola* 10. *Spizella monticola* 11. *Spizella monticola* 12. *Spizella monticola* 13. *Spizella monticola* 14. *Spizella monticola* 15. *Spizella monticola* 16. *Spizella monticola* 17. *Spizella monticola* 18. *Spizella monticola* 19. *Spizella monticola* 20. *Spizella monticola*





Buffellia collaris (Auctr)

18. White bellied Shrike Tit

17. Crested Auklets
(A. A. A.)

15. ab *Harmonius collaris* Gu.
(Auct.)

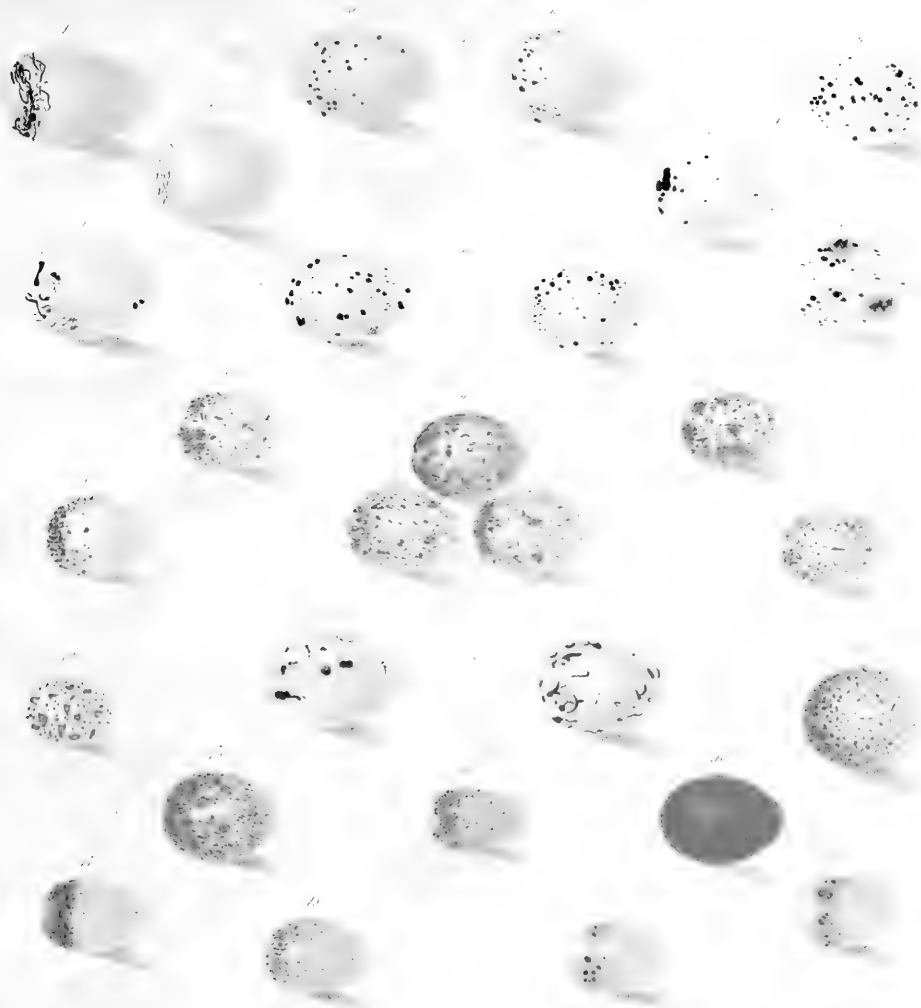
16. *Aranea Celsus* (Laf. & Str.)

20. Black-faced Graculus (L. Indr.).



Am. G. Gray. Peckoe's Egg

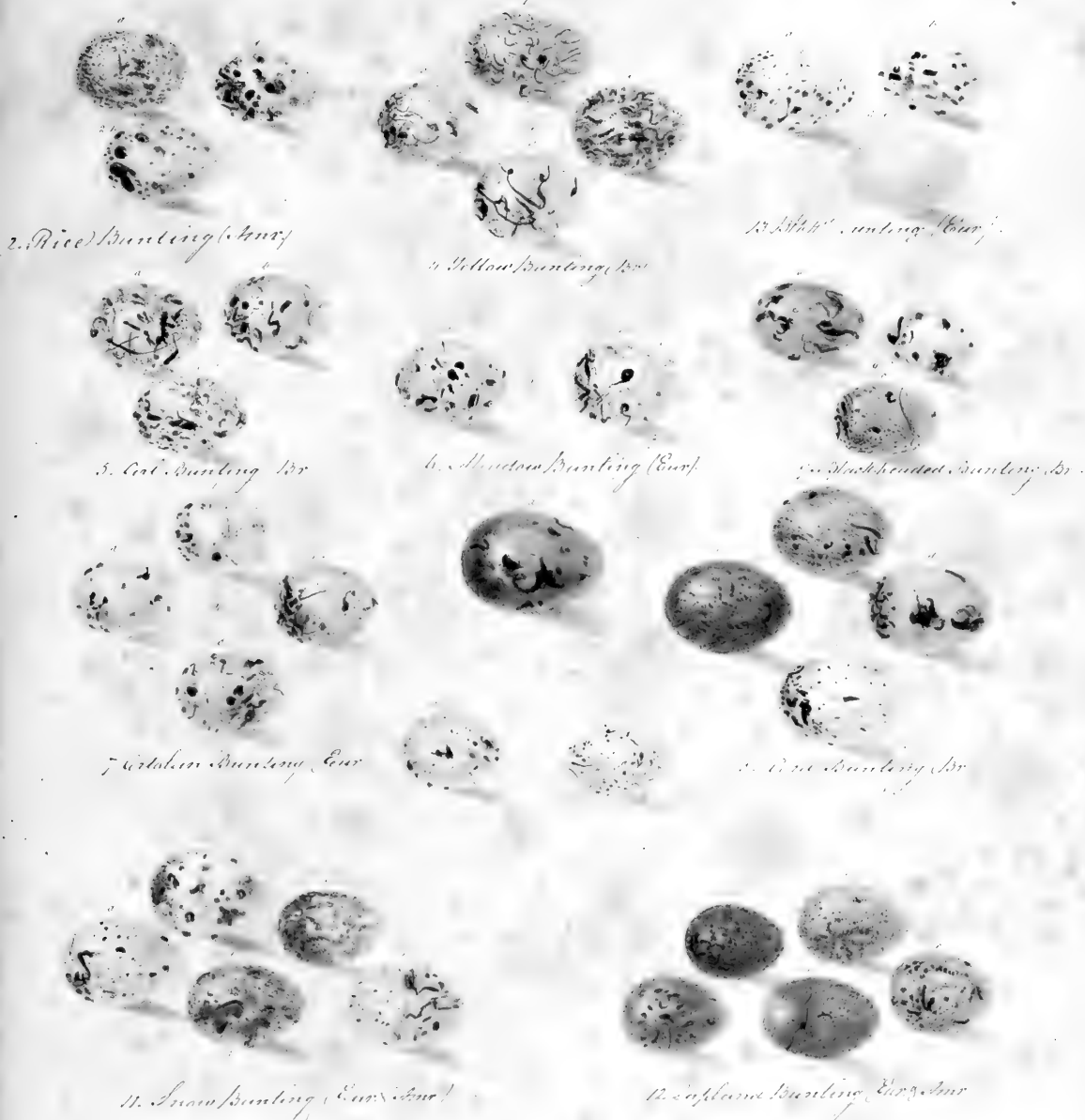
Am. G. Gray. Peckoe's Egg



Tanagers

Tanager, 1. *magnum* 2. *occidentalis* 3. a b *striata* 4. a b *brasilica* 5. *aurantiifrons* 6. a b *decussata* 7. *leucoptera* 8. a b c *cristata* 9. *flamminiceps* 10. a b *latirostris* 11. *purpurea* 12. *chrysola* 13. a b *ocellata* 14. *anthracoceros* 15. *seguia* 16. *basileensis* 17. *capensis* 18. *chrysola* 19. *musca* 20. a b *rubra*.





Emberizae

1. platensis. 2. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 3. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 4. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 5. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 6. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 7. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 8. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 9. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 10. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 11. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 12. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z.





2. a. b. *Heterostichus* (Linn.)

3. a. b. *leucophrys* (Linn.)

4. a. b. *melodica* (Linn.)

5. a. b. *longispinus* (Linn.)

6. a. b. *phoeniceus* (Linn.)

7. a. b. *luteus* (Linn.)

8. a. b. *longispinus* (Linn.)

9. a. b. *luteus* (Linn.)

10. a. b. *luteus* (Linn.)

11. a. b. *luteus* (Linn.)

12. a. b. *luteus* (Linn.)

13. a. b. *luteus* (Linn.)

14. a. b. *luteus* (Linn.)

15. a. b. *luteus* (Linn.)

16. a. b. *luteus* (Linn.)

17. a. b. *luteus* (Linn.)

Hyngill

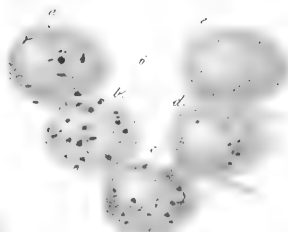
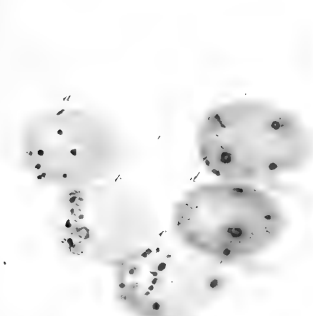
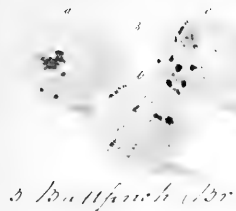
1 a. b. c. *erythrophthalma*: 2 a. b. c. *leucophrys* 3 a. b. c. *ilica* 4. a. b. *melodica*: 5. a. b. *Savanna* 6. a. b. c. *Lincolnia* 7. a. b. *Georgiana* 8. a. b. *graminea* 9. a. b. *maritima* 10. a. b. *matutina* 11. *leucopogon* 12. a. b. *juncorum* 13. a. b. c. d. *montana* 14. a. b. c. *hispaniensis* 15. a. b. c. d. e. *domestica* 16. a. b. c. *arcuata* 17. *nivea* 18. a. b. c. *peltonia*





Fringillae.

1. *cucullata*. 2. a. b. *cardinalis*. 3. a. b. *erythrura*. 4. *purpurea*. 5. *tristis*. 6. *canaria*. 7. *alaris*. 8. *butyracea*.
 9. a. b. c. *caerulescens*. 10. a. b. c. *canadensis*. 11. a. b. c. *flaviventris*. 12. a. b. c. *borcalis*. 13. a. b. c. *linaria*. 14. a. b. c. *spinus*. 15. a. b. c. *serinus*. 16. a. b. *caerulescens*. 17. a. b. *canaria*.



1. Bullfinch (10)

2. Pine Grosbeak (Eur)

3. Blue Grosbeak (10)

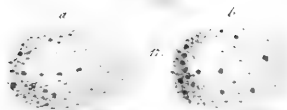
4. Chaffinch (10)



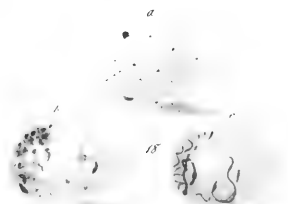
10

11

12



14

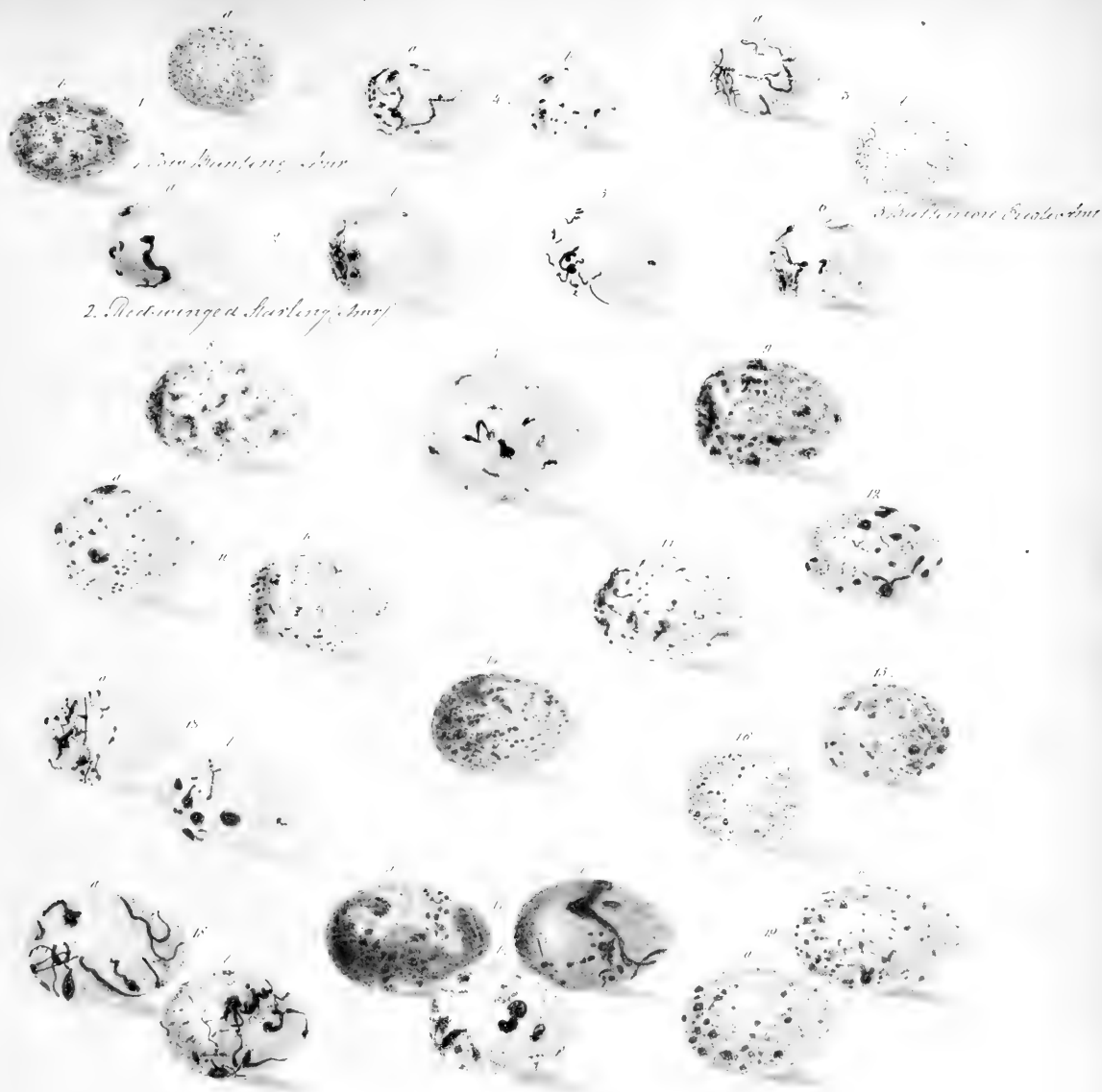


17. Parus leucostictus (Eur)

18. Parus leucostictus (10)

Fringillae.

1. enucleator. 2. a. b. c. scrothraustes. 3. a. b. c. pyrrhula. 4. a. b. c. chloris. 5. a. b. c. d. e. coelebs. 6. a. b. c. d. e. monti-
 fringilla. 7. nivalis. 8. caesia. 9. oryx. 10. ignicolor. 11. bastata. 12. erythrera. 13. maja. 14. senegalae. 15. castaneis
 16. bella. 17. a. b. c. pyrrhula. 18. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z.



1. *Pezomachus* *Lucas*

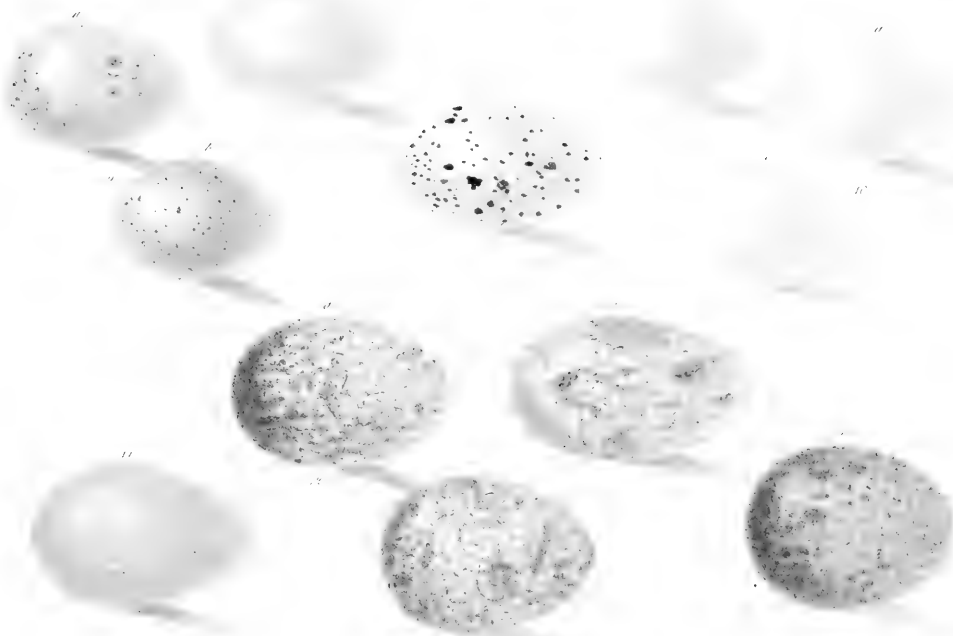
Lucas

1. a. b. *peccatus*. 2. a. b. *phoeniceus*. 3. a. b. *hollinere*. 4. a. b. *castaneus*. 5. *xanthomus*. 6. *capreolus*. 7. *cris-*
tatus. 8. *scholaris*. 9. *philus*. 10. a. b. *haemorrhoides*. 11. *curvus*. 12. *benaricensis*. 13. a. b. *milvius*. 14. *au-*
rantius. 15. *brevis*. 16. *flavus*. 17. a. b. c. *quiescens*. 18. a. b. *Barita*. 19. a. b. *lucis*.

1. *Testiculus*

3. *Testiculus*

2. *Testiculus*



Sturnus 1. a. *Testiculus*, 2. a. *Testiculus*, 3. a. *Testiculus*, 4. *Testiculus*, 5. a. *Testiculus*, 6. a. *Testiculus*, 7. *Testiculus*, 8. *Testiculus*, 9. a. *Testiculus*, 10. a. *Testiculus*, 11. *Testiculus*, 12. a. *Testiculus*, 13. *Testiculus*, 14. *Testiculus*.





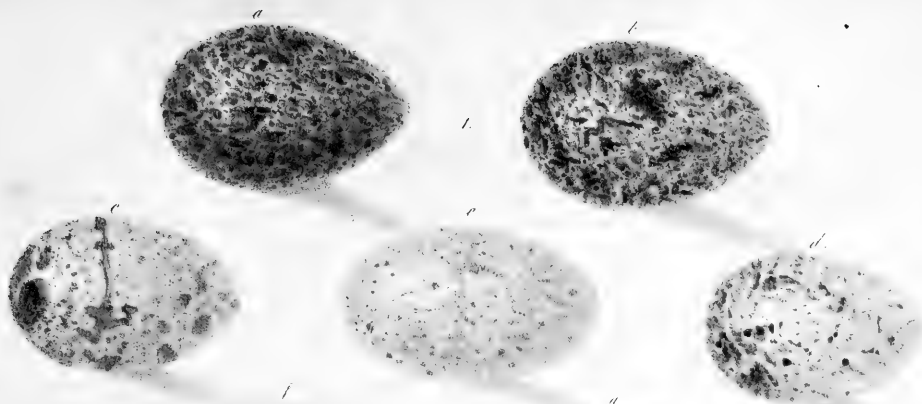
4. Fish Crow (Aur.)

1. Raven (Corv.)

Corv.

1. a. b. c. d. e. f. corax. 2. a. b. albicollis. 3. a. b. scapularis. 4. affinis. 5. enca. 6. leucogastra. 7. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. aa. ab. ac. ad. ae. af. ag. ah. ai. aj. ak. al. am. an. ao. ap. aq. ar. as. at. au. av. aw. ax. ay. az. ba. bb. bc. bd. be. bf. bg. bh. bi. bj. bk. bl. bm. bn. bo. bp. bq. br. bs. bt. bu. bv. bw. bx. by. bz. ca. cb. cc. cd. ce. cf. cg. ch. ci. cj. ck. cl. cm. cn. co. cp. cq. cr. cs. ct. cu. cv. cw. cx. cy. cz. da. db. dc. dd. de. df. dg. dh. di. dj. dk. dl. dm. dn. do. dp. dq. dr. ds. dt. du. dv. dw. dx. dy. dz. ea. eb. ec. ed. ee. ef. eg. eh. ei. ej. ek. el. em. en. eo. ep. eq. er. es. et. eu. ev. ew. ex. ey. ez. fa. fb. fc. fd. fe. ff. fg. fh. fi. fj. fk. fl. fm. fn. fo. fp. fq. fr. fs. ft. fu. fv. fw. fx. fy. fz. ga. gb. gc. gd. ge. gf. gg. gh. gi. gj. gk. gl. gm. gn. go. gp. gq. gr. gs. gt. gu. gv. gw. gx. gy. gz. ha. hb. hc. hd. he. hf. hg. hh. hi. hj. hk. hl. hm. hn. ho. hp. hq. hr. hs. ht. hu. hv. hw. hx. hy. hz. ia. ib. ic. id. ie. if. ig. ih. ii. ij. ik. il. im. in. io. ip. iq. ir. is. it. iu. iv. iw. ix. iy. iz. ja. jb. jc. jd. je. jf. jg. jh. ji. jj. jk. jl. jm. jn. jo. jp. jq. jr. js. jt. ju. jv. jw. jx. jy. jz. ka. kb. kc. kd. ke. kf. kg. kh. ki. kj. kk. kl. km. kn. ko. kp. kq. kr. ks. kt. ku. kv. kw. kx. ky. kz. la. lb. lc. ld. le. lf. lg. lh. li. lj. lk. ll. lm. ln. lo. lp. lq. lr. ls. lt. lu. lv. lw. lx. ly. lz. ma. mb. mc. md. me. mf. mg. mh. mi. mj. mk. ml. mm. mn. mo. mp. mq. mr. ms. mt. mu. mv. mw. mx. my. mz. na. nb. nc. nd. ne. nf. ng. nh. ni. nj. nk. nl. nm. nn. no. np. nq. nr. ns. nt. nu. nv. nw. nx. ny. nz. oa. ob. oc. od. oe. of. og. oh. oi. oj. ok. ol. om. on. oo. op. oq. or. os. ot. ou. ov. ow. ox. oy. oz. pa. pb. pc. pd. pe. pf. pg. ph. pi. pj. pk. pl. pm. pn. po. pp. pq. pr. ps. pt. pu. pv. pw. px. py. pz. qa. qb. qc. qd. qe. qf. qg. qh. qi. qj. qk. ql. qm. qn. qo. qp. qq. qr. qs. qt. qu. qv. qw. qx. qy. qz. ra. rb. rc. rd. re. rf. rg. rh. ri. rj. rk. rl. rm. rn. ro. rp. rq. rr. rs. rt. ru. rv. rw. rx. ry. rz. sa. sb. sc. sd. se. sf. sg. sh. si. sj. sk. sl. sm. sn. so. sp. sq. sr. ss. st. su. sv. sw. sx. sy. sz. ta. tb. tc. td. te. tf. tg. th. ti. tj. tk. tl. tm. tn. to. tp. tq. tr. ts. tt. tu. tv. tw. tx. ty. tz. ua. ub. uc. ud. ue. uf. ug. uh. ui. uj. uk. ul. um. un. uo. up. uq. ur. us. ut. uu. uv. uw. ux. uy. uz. va. vb. vc. vd. ve. vf. vg. vh. vi. vj. vk. vl. vm. vn. vo. vp. vq. vr. vs. vt. vu. vv. vw. vx. vy. vz. wa. wb. wc. wd. we. wf. wg. wh. wi. wj. wk. wl. wm. wn. wo. wp. wq. wr. ws. wt. wu. wv. ww. wx. wy. wz. xa. xb. xc. xd. xe. xf. xg. xh. xi. xj. xk. xl. xm. xn. xo. xp. xq. xr. xs. xt. xu. xv. xw. xx. xy. xz. ya. yb. yc. yd. ye. yf. yg. yh. yi. yj. yk. yl. ym. yn. yo. yp. yq. yr. ys. yt. yu. yv. yw. yx. yy. yz. za. zb. zc. zd. ze. zf. zg. zh. zi. zj. zk. zl. zm. zn. zo. zp. zq. zr. zs. zt. zu. zv. zw. zx. zy. zz.

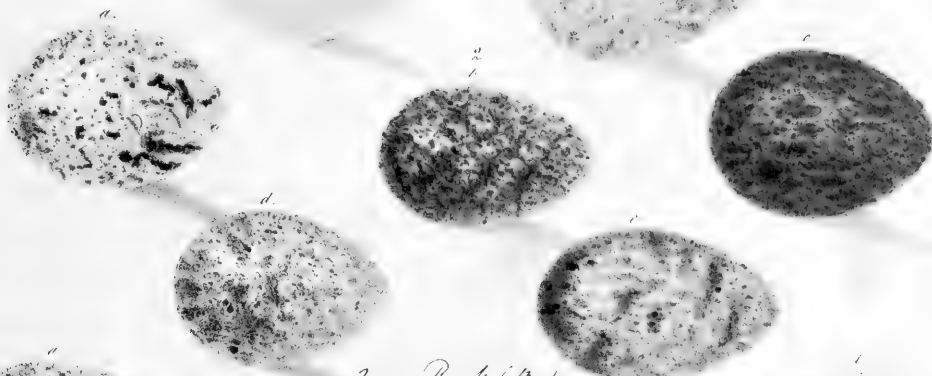




1. *Stactod. Pates* (Br.)

and

Carion. Pates (Br.)



2. *a-c. Pates* (Br.)



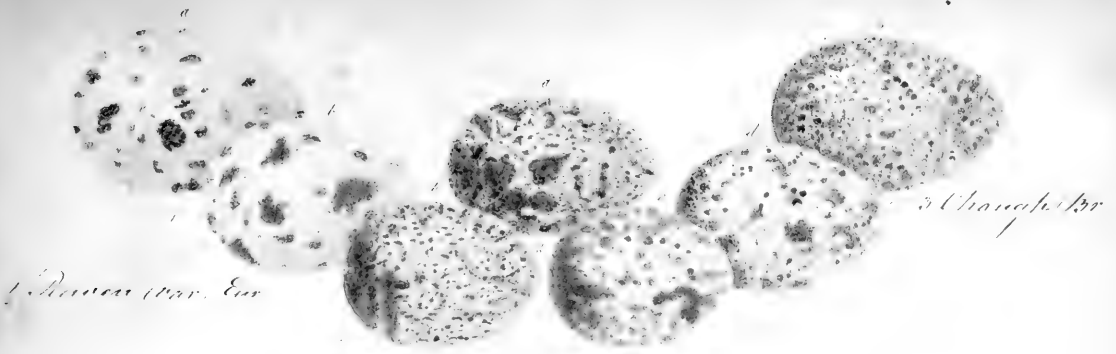
3. *a-c. Mugpie* (Br.)

4. *Ischitotum* (Br.)

Corr.

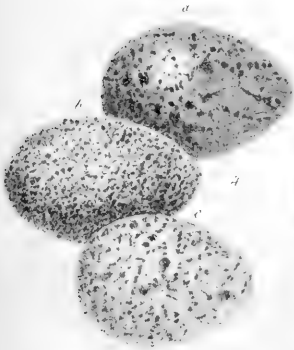
1. a. b. c. d. e. f. g. *cornuta* & *corona*. 2. a. b. c. d. e. *fragilis* 3. a. b. c. d. e. *pica*. 4. a. b. c. d. *menulata*



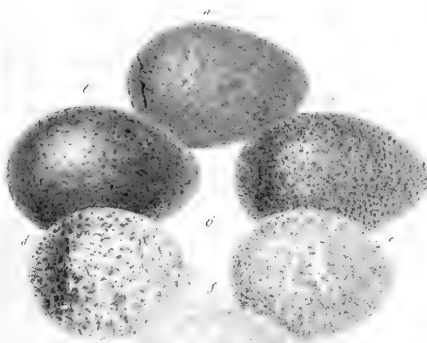


1. *Prunus (var. Eur)*

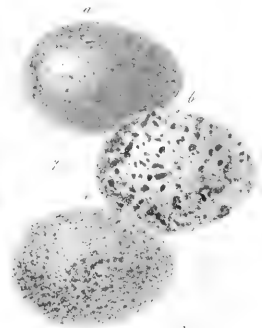
2. *Alnus Chamae (Eur)*



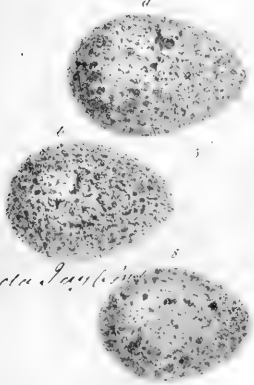
3. *Venterker (Eur)*



6. *Prun (Eur)*



7. *Prun (Eur)*



9. *Prun (Eur)*

10. *Australis (Eur)*

11. *Spice-winged (Eur)*

12. *Prun (Eur)*

Corvus: 1 a. b. *leucophaea*. 2 a. b. c. d. *pyrrhoxenus*. 3 *graculus*. 4 a. b. c. *carolinensis*. 5 a. b. *canadensis*. 6 a. b. c. d. e. f. *glandarius*. 7 a. b. c. *corax*. 8 *cyaneus*. 9 a. b. c. *coracias garrula*. 10 *C. australis*.





1. *Swallow (Ind.)*

2. *Swallow (Ind.)*

3. *Swallow (Ind.)*

4. *Swallow (Ind.)*

5. *Swallow (Ind.)*

6. *Swallow (Ind.)*

7. *Swallow (Ind.)*

8. *Swallow (Ind.)*

9. *Swallow (Ind.)*

10. *Swallow (Ind.)*

11. *Swallow (Ind.)*

12. *Swallow (Ind.)*

13. *Swallow (Ind.)*

14. *Swallow (Ind.)*

15. *Swallow (Ind.)*

16. *Swallow (Ind.)*

17. *Swallow (Ind.)*

18. *Swallow (Ind.)*

19. *Swallow (Ind.)*

20. *Swallow (Ind.)*

21. *Swallow (Ind.)*

22. *Swallow (Ind.)* 23. *Swallow (Ind.)* 24. *Swallow (Ind.)* 25. *Swallow (Ind.)* 26. *Swallow (Ind.)* 27. *Swallow (Ind.)* 28. *Swallow (Ind.)* 29. *Swallow (Ind.)* 30. *Swallow (Ind.)* 31. *Swallow (Ind.)* 32. *Swallow (Ind.)* 33. *Swallow (Ind.)* 34. *Swallow (Ind.)* 35. *Swallow (Ind.)* 36. *Swallow (Ind.)* 37. *Swallow (Ind.)* 38. *Swallow (Ind.)* 39. *Swallow (Ind.)* 40. *Swallow (Ind.)* 41. *Swallow (Ind.)* 42. *Swallow (Ind.)* 43. *Swallow (Ind.)* 44. *Swallow (Ind.)* 45. *Swallow (Ind.)* 46. *Swallow (Ind.)* 47. *Swallow (Ind.)* 48. *Swallow (Ind.)* 49. *Swallow (Ind.)* 50. *Swallow (Ind.)* 51. *Swallow (Ind.)* 52. *Swallow (Ind.)* 53. *Swallow (Ind.)* 54. *Swallow (Ind.)* 55. *Swallow (Ind.)* 56. *Swallow (Ind.)* 57. *Swallow (Ind.)* 58. *Swallow (Ind.)* 59. *Swallow (Ind.)* 60. *Swallow (Ind.)* 61. *Swallow (Ind.)* 62. *Swallow (Ind.)* 63. *Swallow (Ind.)* 64. *Swallow (Ind.)* 65. *Swallow (Ind.)* 66. *Swallow (Ind.)* 67. *Swallow (Ind.)* 68. *Swallow (Ind.)* 69. *Swallow (Ind.)* 70. *Swallow (Ind.)* 71. *Swallow (Ind.)* 72. *Swallow (Ind.)* 73. *Swallow (Ind.)* 74. *Swallow (Ind.)* 75. *Swallow (Ind.)* 76. *Swallow (Ind.)* 77. *Swallow (Ind.)* 78. *Swallow (Ind.)* 79. *Swallow (Ind.)* 80. *Swallow (Ind.)* 81. *Swallow (Ind.)* 82. *Swallow (Ind.)* 83. *Swallow (Ind.)* 84. *Swallow (Ind.)* 85. *Swallow (Ind.)* 86. *Swallow (Ind.)* 87. *Swallow (Ind.)* 88. *Swallow (Ind.)* 89. *Swallow (Ind.)* 90. *Swallow (Ind.)* 91. *Swallow (Ind.)* 92. *Swallow (Ind.)* 93. *Swallow (Ind.)* 94. *Swallow (Ind.)* 95. *Swallow (Ind.)* 96. *Swallow (Ind.)* 97. *Swallow (Ind.)* 98. *Swallow (Ind.)* 99. *Swallow (Ind.)* 100. *Swallow (Ind.)*







1. ab. Hen. Harrier Dr.

3. ab. Schenk. Harrier Dr.

2. ab. Schenk. Harrier Dr.

4. ab. Allen. Harrier Dr.

5. ab. Marsh. Harrier Dr.

6. ab. Schenk. Harrier Dr.

7. ab. Schenk. Harrier Dr.

8. ab. Schenk. Harrier Dr.

1. a b. cyaneus 2. a b. albidus 3. a b. cinerascens 4. a b. nigrinus 5. a b. melanopterus 6. a b. pa-
lustris 7. a b. nigrinus

2. *Subultrian* (Erm.)

1. *g. Sparacanth* (Bor.)

3. *marf. Subultrian* (Erm.)

1. *g. Sparacanth* (Bor.)

3. *Subultrian* (Erm.)

6. *Subultrian* (Erm.)

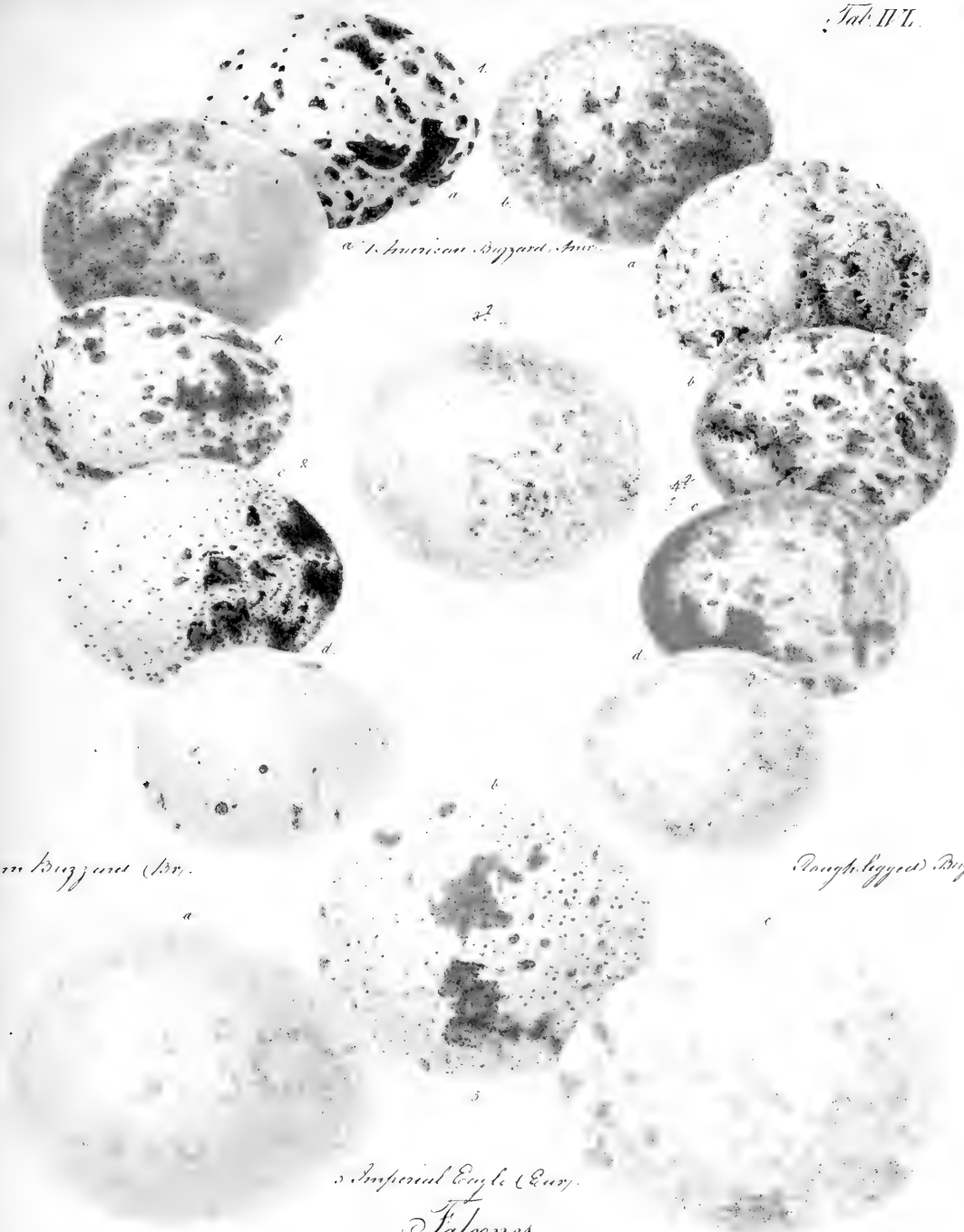
Fulcrum

6. *Subultrian* (Erm.)

1. a. b. c. d. f. g. nivalis. 2. approximans. 3. minutus. 4. a. b. c. d. milvus. 5. a. b. c. parasiticus. 6. a. b. c. d. ater. 7. curvus.







1. American Buzzard, Am.

2 Corn Buzzard (Eur.)

3 Imperial Eagle (Eur.)

Falcones.

1. a b. borealis. 2. a b. c. d. buteo. 3. a b. c. d. lagopus 4. Falco. 5. a b. c. imperialis.

• 5 *Whiteheadia Eagle* / *Whitehead*
Whitehead
 1. a. b. c. gallus 2. pectoralis 3. caudatus 4. pelagicus 5. a. b. albicollis

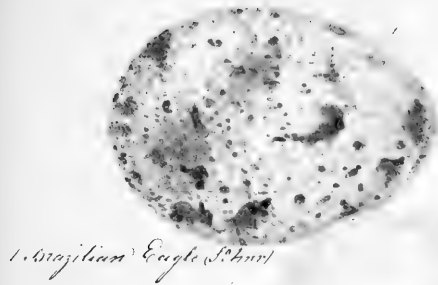


Golden Eagle.

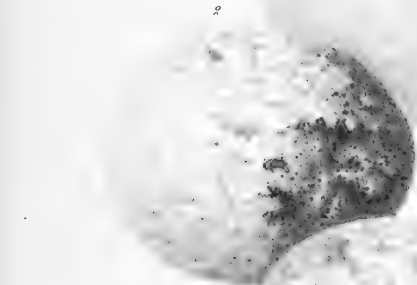
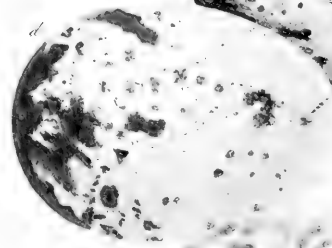
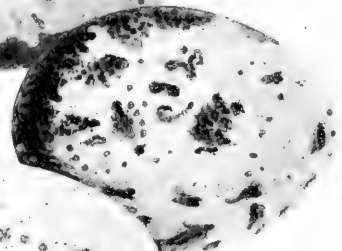
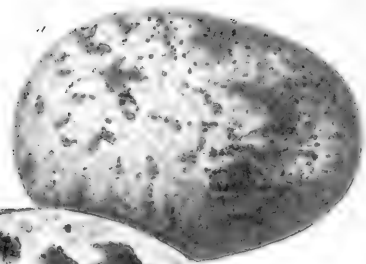
Falco.

1. a. M. chrysatus 2. a. b. c. d. e. fulvus L.

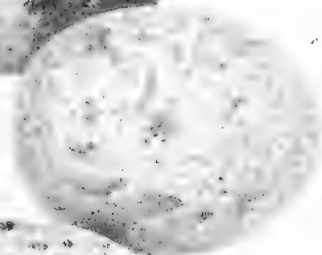




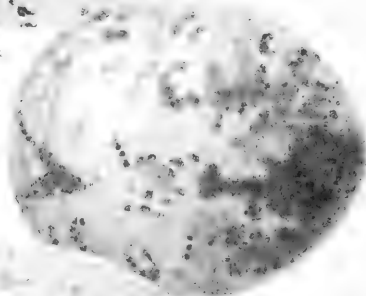
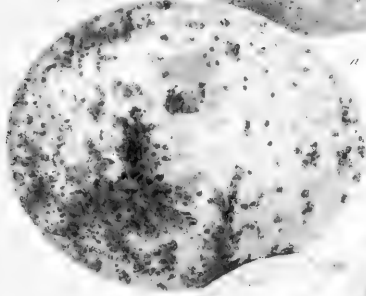
1. *Brazilian Eagle* (Schw.)



6. *Booted Eagle* (Hfr.)



7. *Asprey's*



9. *Amethyst Eagle* (Evers.)



10. *Spotted Eagle* (Evers.)

Falcones

1. *urubilinga* 2. a. b. c. d. *haliaetus* 3. a. b. c. *peniatus* 4. *Bondlii* 5. a. b. c. *nacrius*



Tula neri

- 1 *laevigaster* 2 *laevicorypha* 3 *megalephrus* 4 *brasiliensis* 5 *occidentalis* 6 *longior* 7 a. b. c. d. e. *apivorus* 8 *chiodina* 9 *pendicerranus*

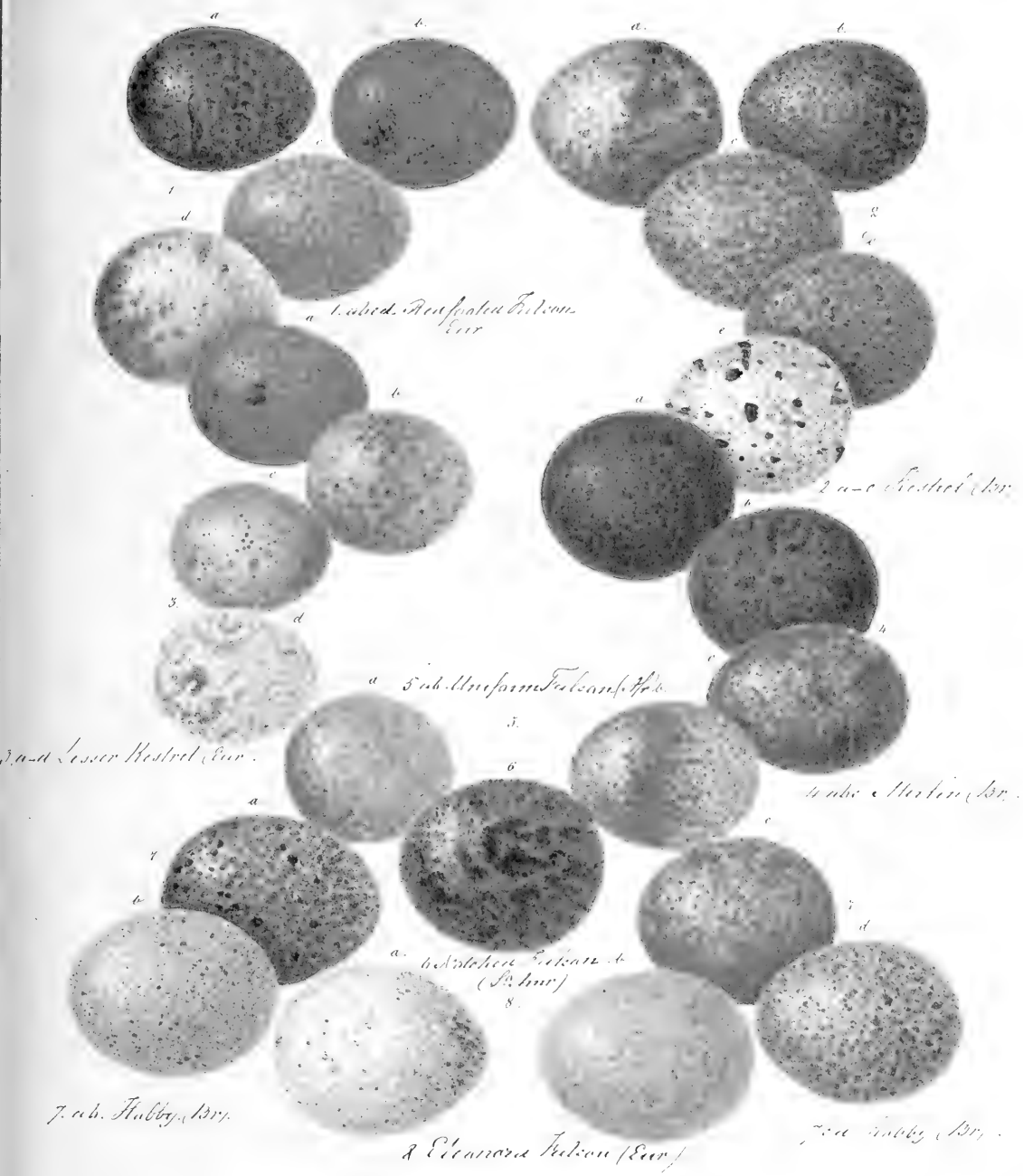




3. a.b.c.d. Gyr. Fulcon. (Eur.)

Falcones.

1. a. b. c. d. e. gentilis 2. a. b. c. d. cyanopus 3. a. b. c. d. gyrafalco



Falcones.

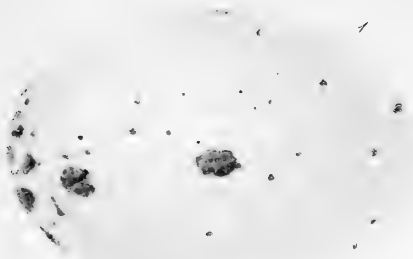
1. a. b. c. d. vespertinus. 2. a. b. c. d. e. tinnunculus. 3. a. b. c. d. enderis. 4. a. b. c. acedon. 5. a. b. unicolor
6. bidentatus. 7. a. b. c. d. subbuteo. 8. a. b. Eleonorae.



2. *Gypsalis pallens* Eur.

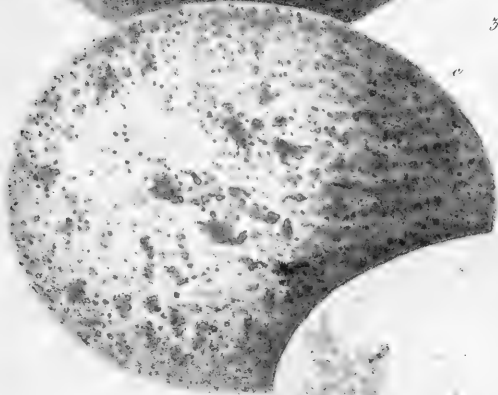
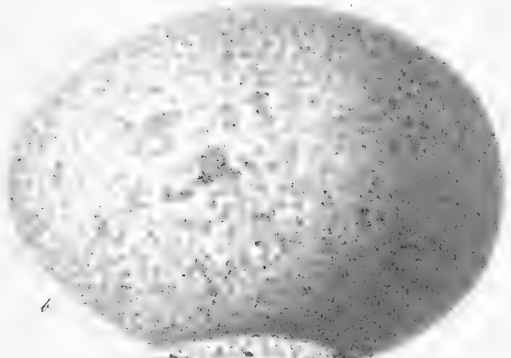
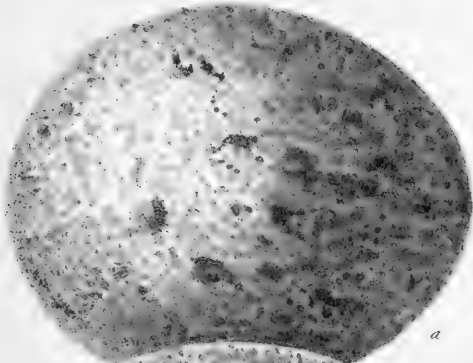
1. *Recurvirostra americana* Indica Eur.

1. *Gypsalis barbatus*. 2. *Cathartes peregrinus* Eur.



1. *Cassini's Culture (Am.)*

2. *Black's Culture (Am.)*



3. a-c. *Arabian Culture (Eur.)*

Cathartes. 1. *auratus*; 2. *jotia*; 3. a b c d. *fulvus cinereus*.

Abstr. on Vulture 1 a

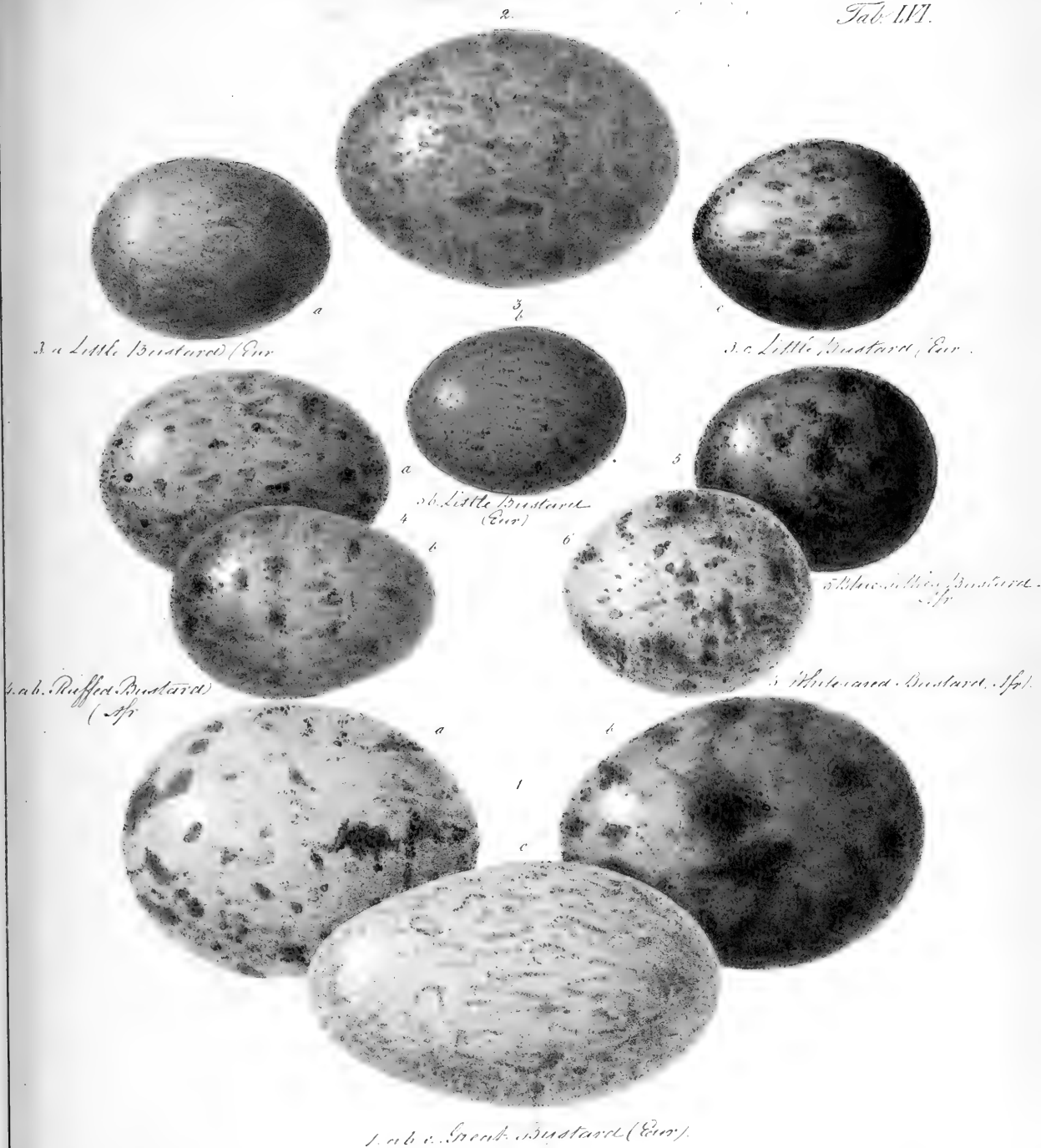
Abstr. on Vulture 1 b

36

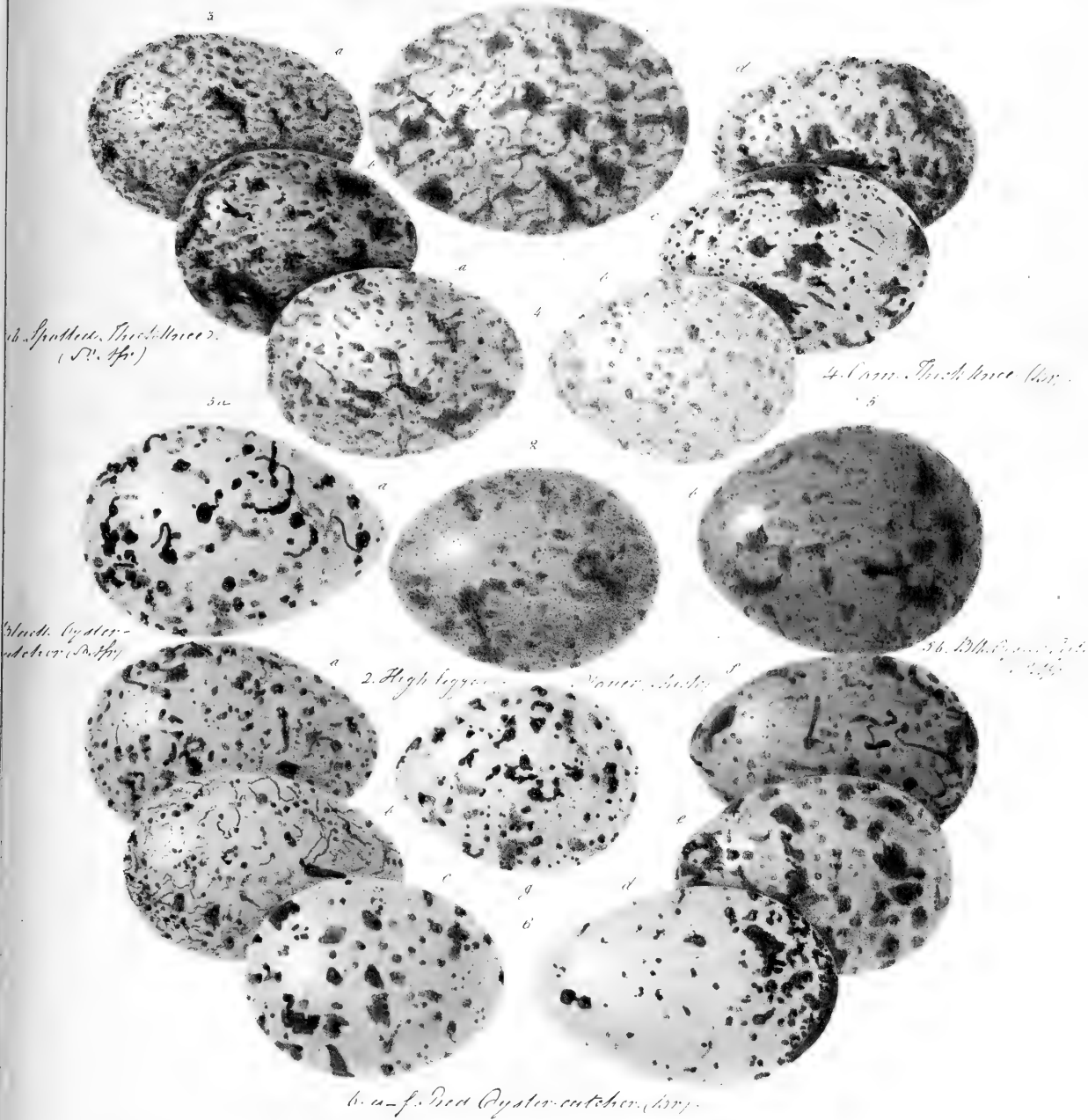
3. 6. *Abstr. on Vulture*

2. 6. *Abstr. on Vulture*

1. *Cathartes gryphus* 2. a. & *Vultur fulvus* 3. a & *Falco serpentarius*
4. *Talonedon charvatus*



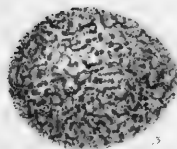
Obs. 1. a b c tarda. 2. affra 3. a b c tetrax 4. a b Hubana 5. verulescens 6. afra.



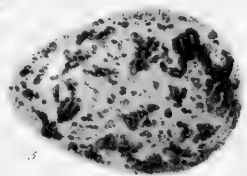
Calionemus: 1 recurvirostris 2 glaberrimus 3. a. b. maculosus 4. a. b. c. d. crepidula. *Macmatopus*: 5. a. b. niger
6. a. b. c. d. e. f. strategus.



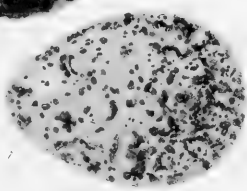
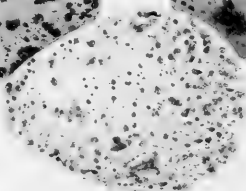
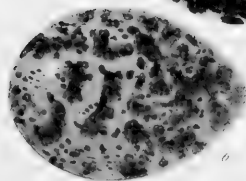
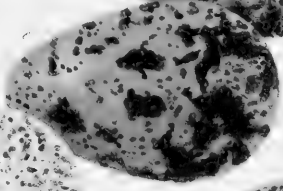
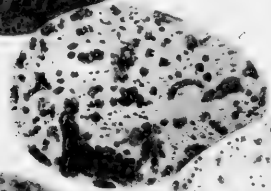
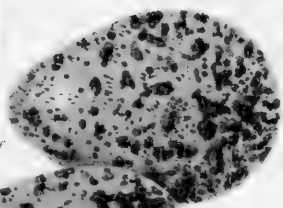
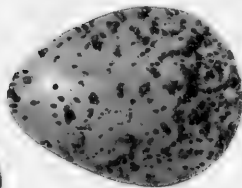
R. Dalmatica Var



Double-colored Courtes (S. G. G.)



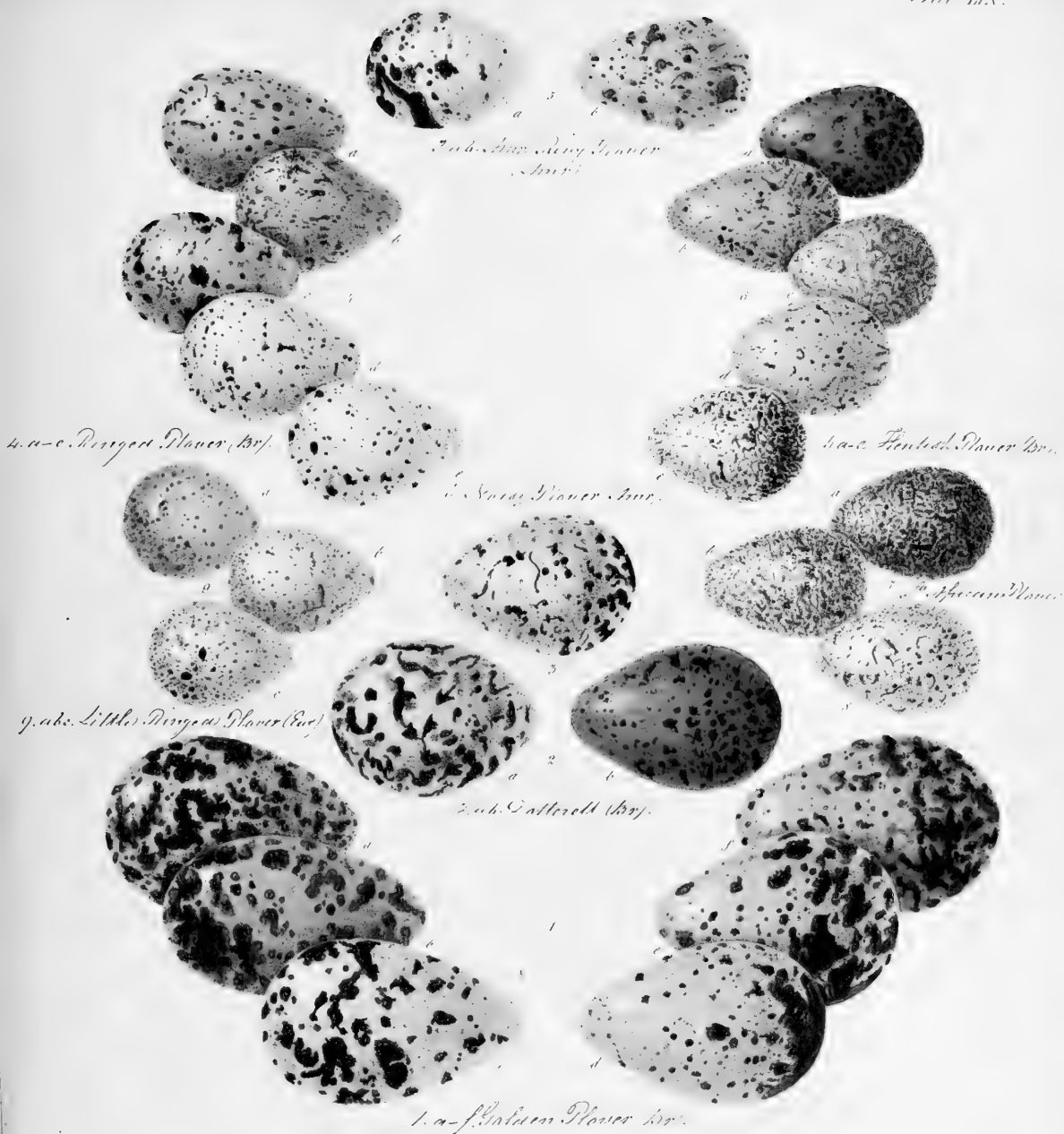
White-headed Starling (S. G. G.)



4 a. f. - Lapwing Br

6 Breasted Starling (S. G. G.)

These eggs were found in a nest of a pair of Breasted Starlings in a field near the house of the writer on the 10th of March 1877.



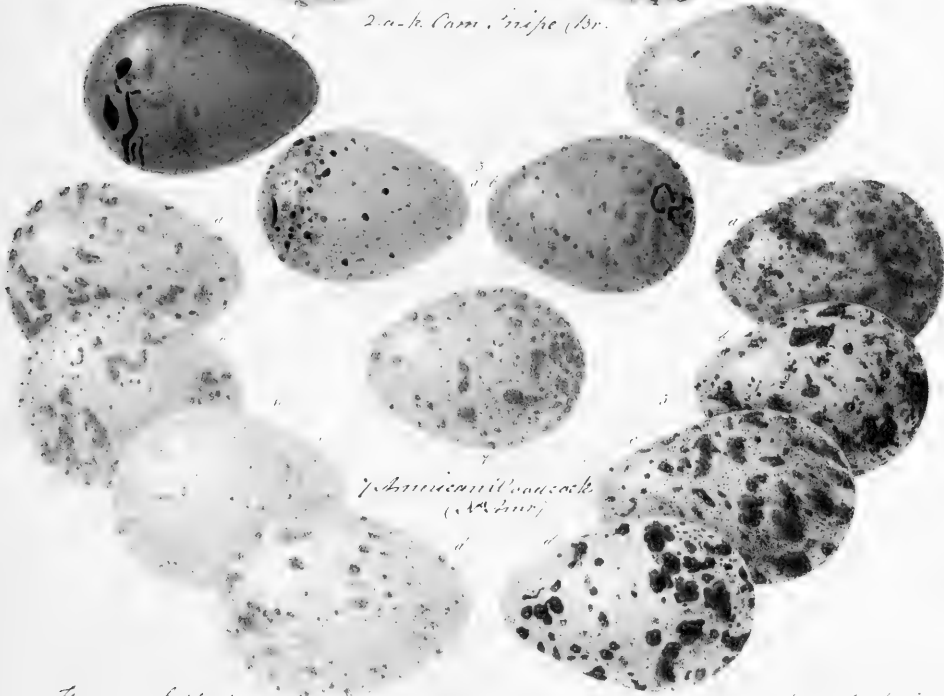
Charadrii

1. a-b c-d e-f. *pluvialis* 2. a-b *montanus* 3. *verisimilis* 4. a-b c-d e *hutchinsii* 5. a-b *semipalmatus*
6. a-b c-d e *alexandrinus* 7. a-b *tricoloratus* 8. *peccatus* 9. a-b c-d e *marinus*



1. a-b. Great Snipe (Br.)

2. a-b. Carr. Snipe (Br.)



3. American Woodcock (Br.)

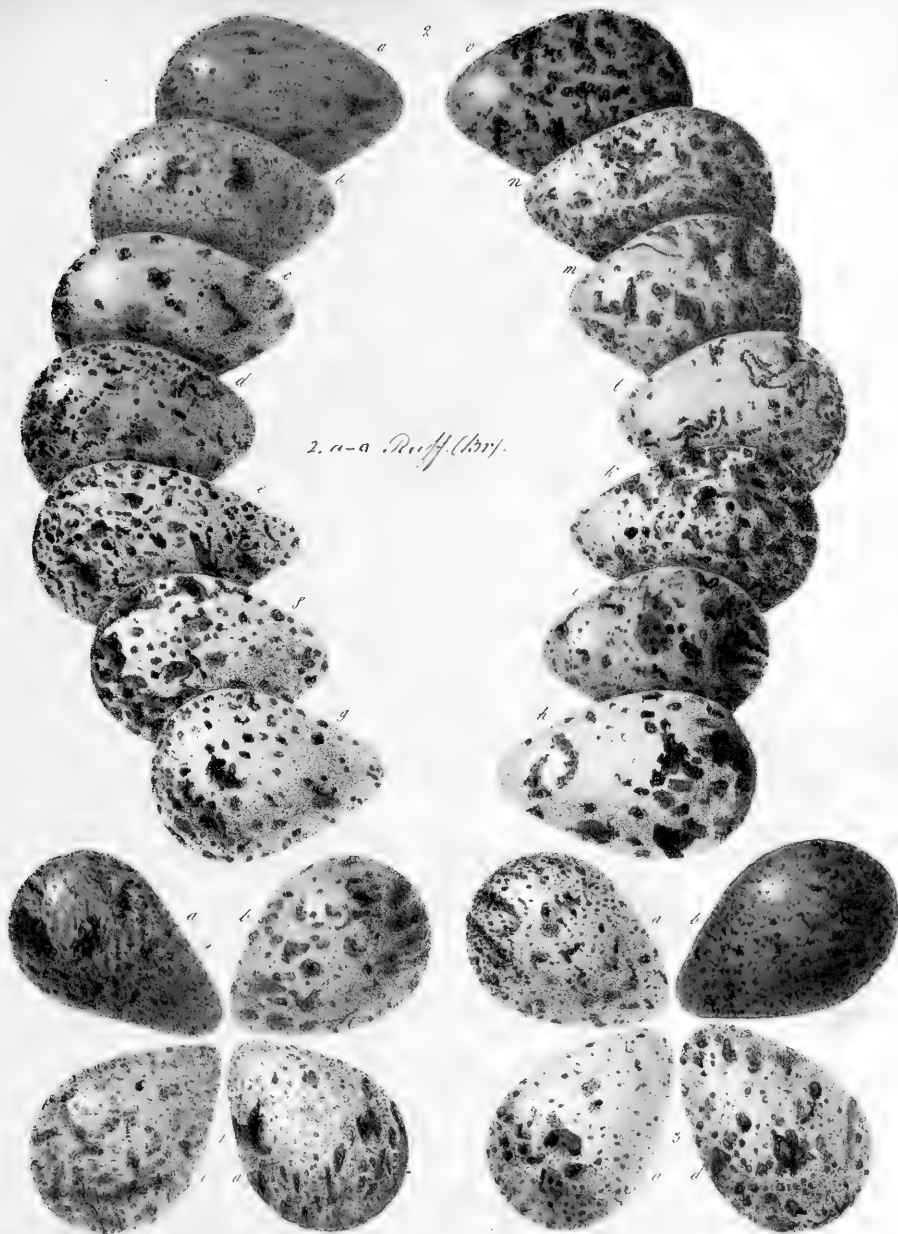
6. a-d. Woodcock (Br.)

5. a-d. Great Snipe (Br.)

Gelepar.

1. a. gallinula 2. a. b. gallinula 3. a. b. Grenada 4. a. capensis 5. a. d. major 6. a. d. minor 7. a. minor





2. a-a Ruff. (Chr.)

1. a-d. Swallowstone (Eur.)

3. a-d. Knot. (I)

Tringae

1. a-d. morinella 2. a-c. pugnae 3. a-d. canutus.

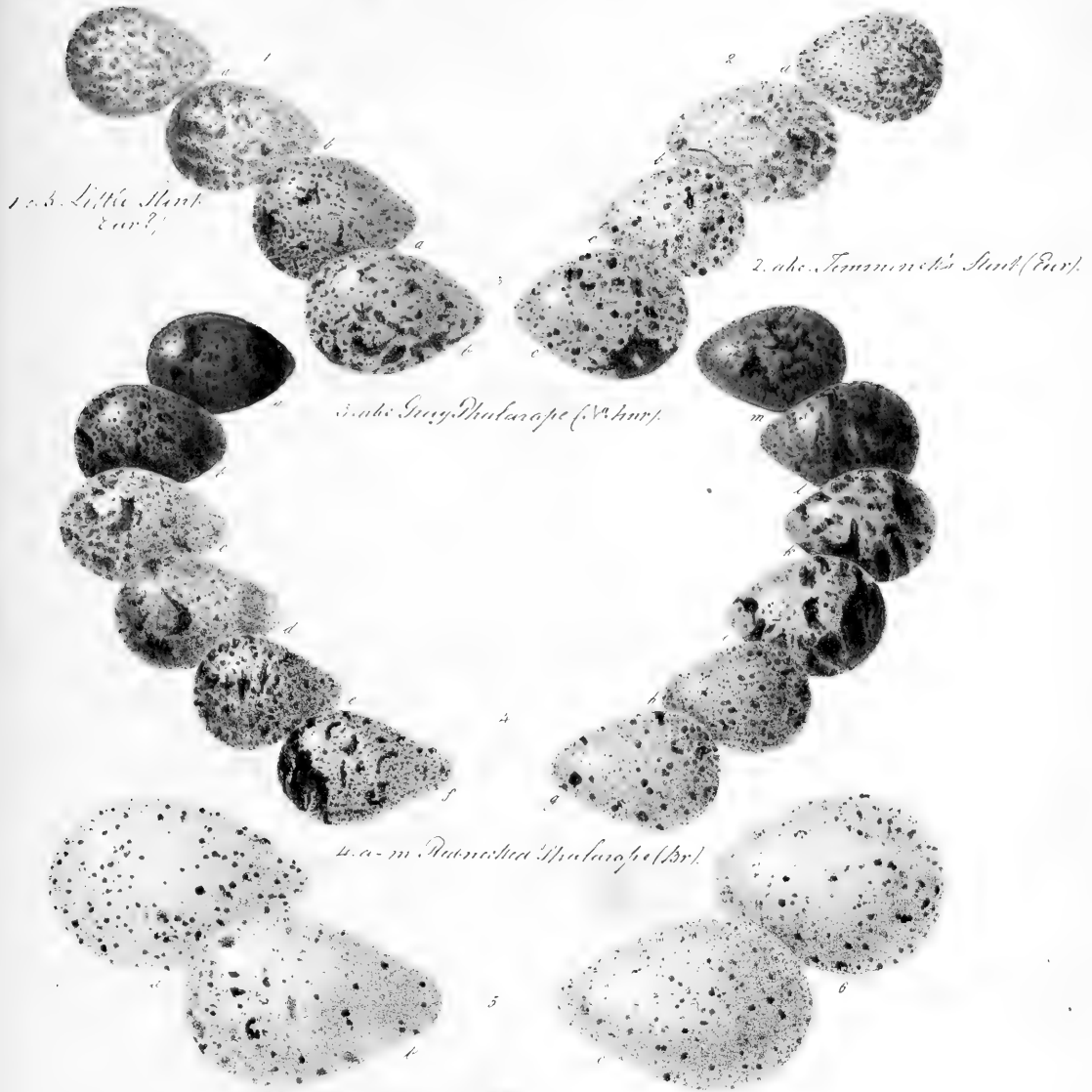
3. a-m. *Durbin* (Bry.)

4. a-c. *Broad-billed Sandpiper*
(Eur.)

1. a-c. *Purple Sandpiper* (Eur.)

2. a-c. *Sanderling*

Tingis 1. a-c. *maritima*. 2. a-c. *arenaria*. 3. a-m. *crucata*. 4. a-c. *phalaropus*



Tringa 1. a. b. minuta. 2. a. c. Temminckii. *Phalaropus*: 3. a. c. rufescens. 4. a. m. cinereus
Himantopus: 5. a. c. vulgaris. 6. nigricollis



1. *semipalmatus* Linné
(Amr.)

2. *Spotted Redshank*
(Eur.)

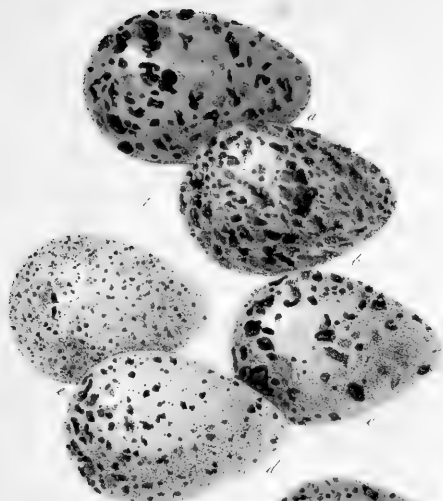
4. *Mudsh. Linné* (Eur.)

3. *Greenshank* (Br.)

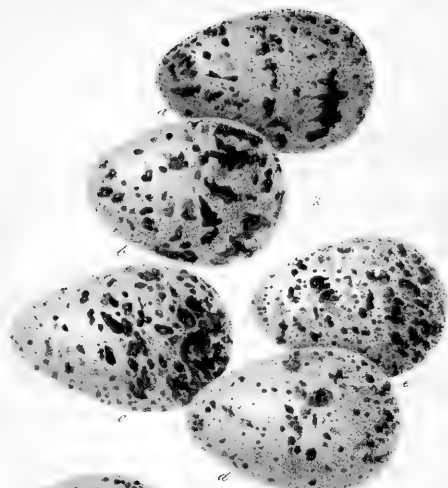
5. *a. m. Redshank* (Br.)

Totani

1. *semipalmatus* 2. *a. f. fuscus* 3. *gl. l. l. l.* 4. *a. d. stagnatilis* 5. *a. m. calidus*.



1. a. c. Green Sandpiper (Eur.)



2. Wood. Sandpiper, Eur.

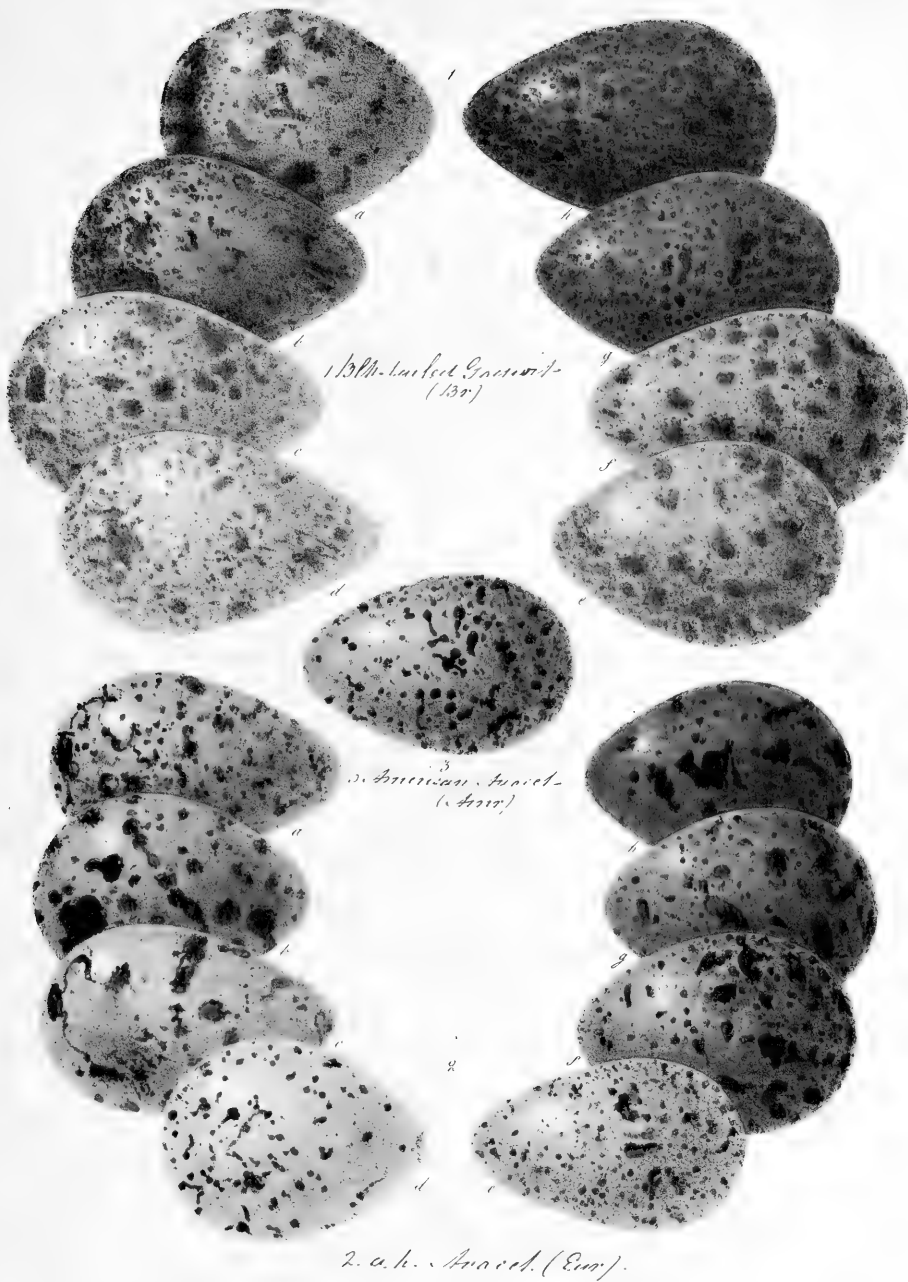


3. a. c. m. Sandpiper (Eur.)

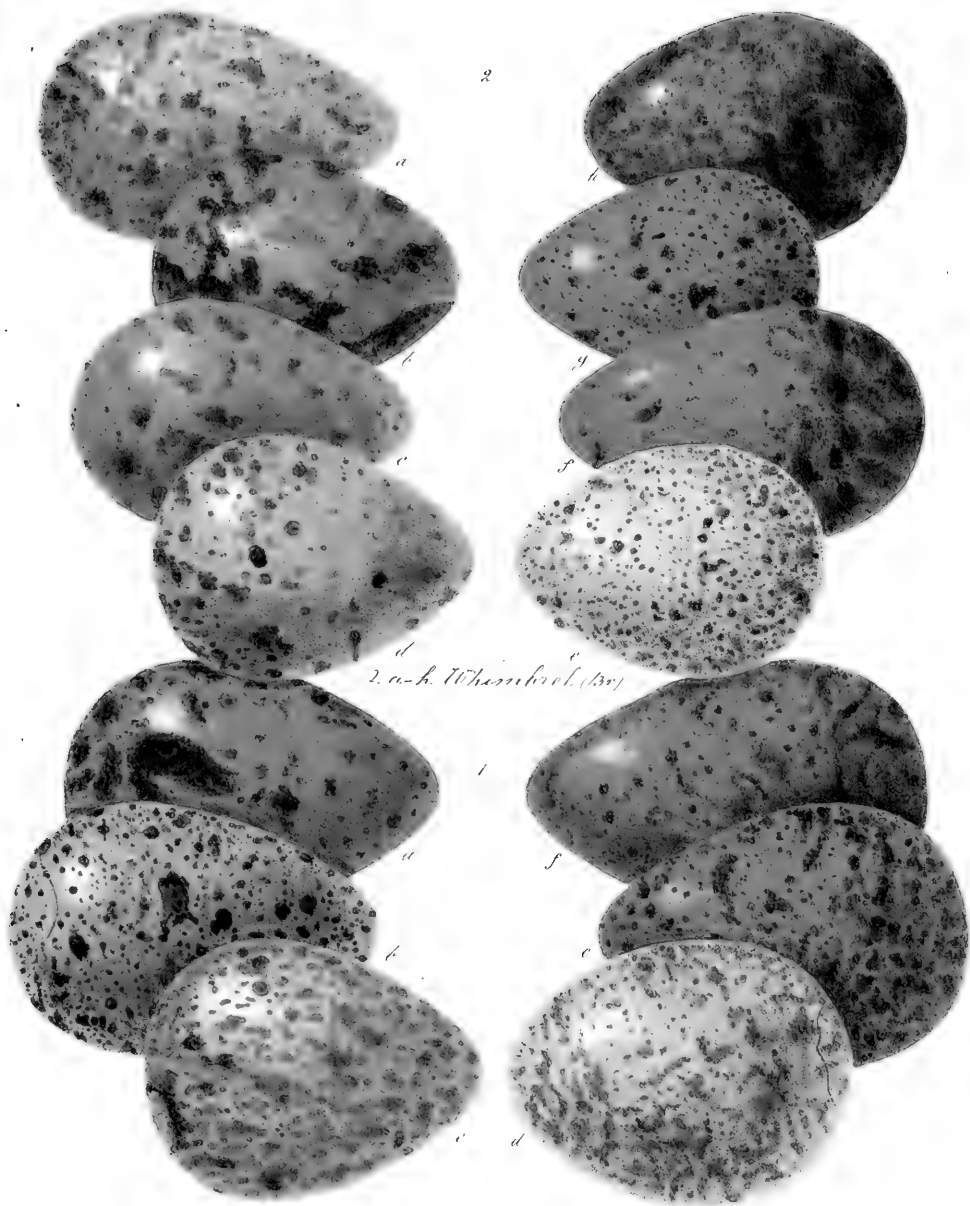
4. a. b. Spotted Sandpiper (Eur.)

. Tetani.

1 a-c ochropus 2 a-c glareola 3 a-c hypoleucos 4 a-b macularius



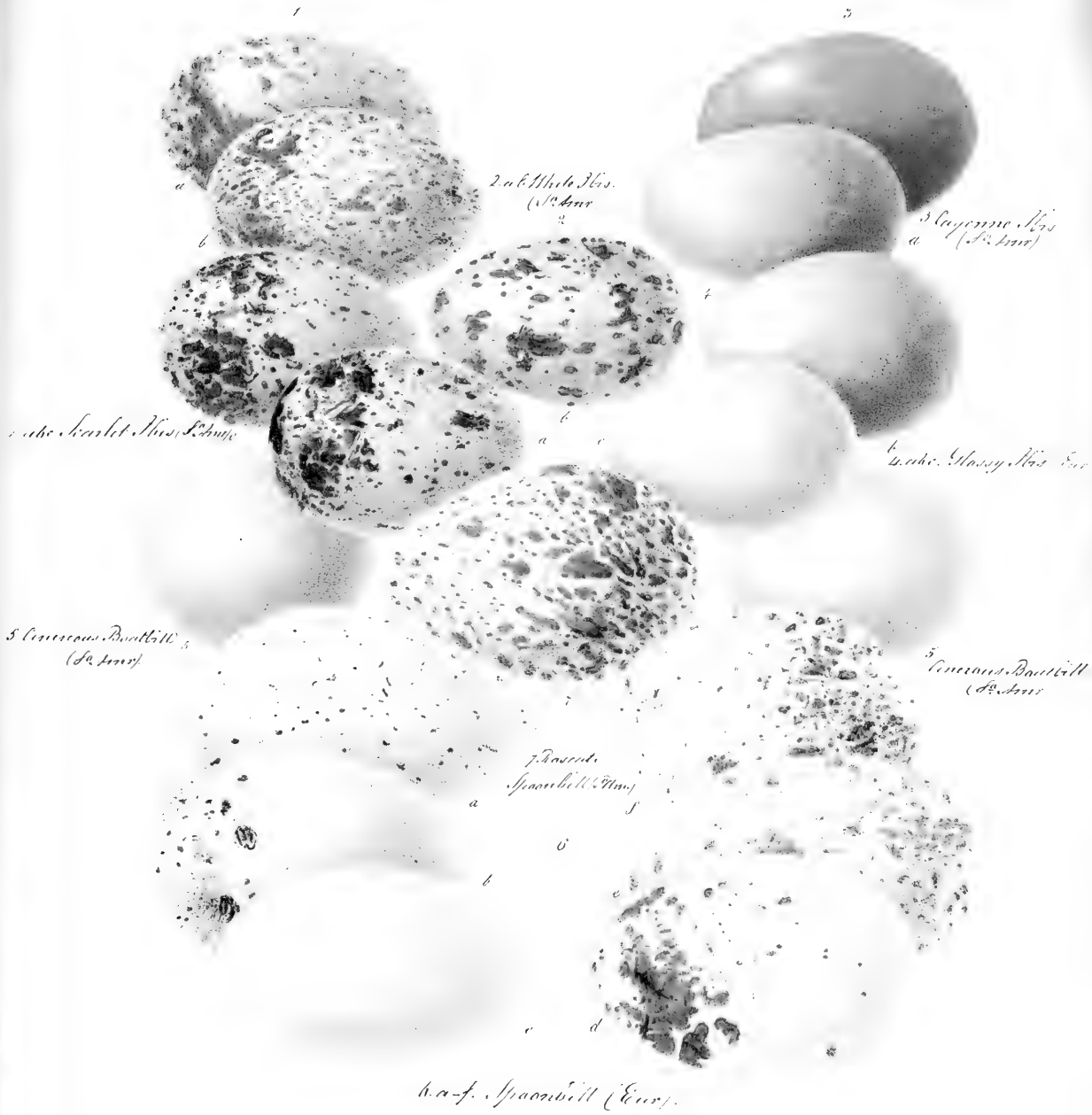
1. a-h Limosa melanura. 2. a-h. Recurvirostra avocetta 3. R. americana.



2. a-h. Whimbrel (Br.)

1. a-f. Com. Curlew (Br.)

1 a-f. *Numenius Arquata*. 2 a-h. *N. phaeopus*



This 1. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 2. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 3. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 4. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 5. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 6. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. 7. a. b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z.

Quercus rubra L.
(L. fr.)

5. Purple Heron (Eur.)

5. Purple Heron (Eur.)

Yellow Egret
(L. fr.)

Yellow Heron
(L. fr.)

3. White Heron (Eur.)

4. Egret (L. fr.)

2. Green Heron (L. fr.)

2. Green Heron (L. fr.)

St. Heron

(L. fr.)

3. White Heron
(Eur.)

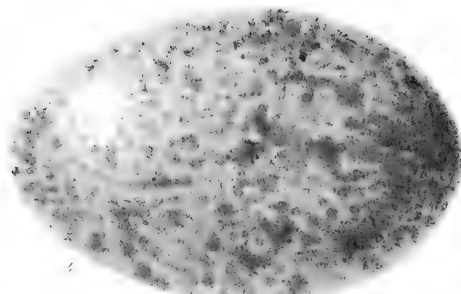
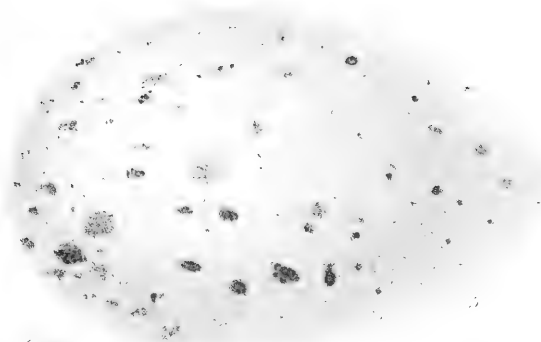
3. White Heron (L. fr.)

6. Little Egret (Eur.)

9. Squacco Heron (Eur.)

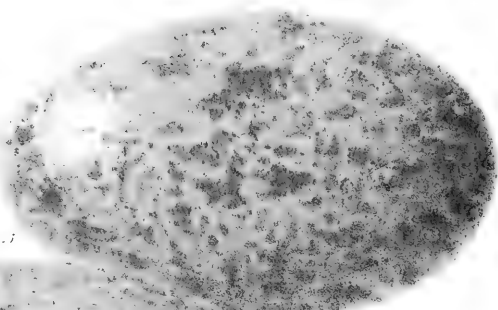
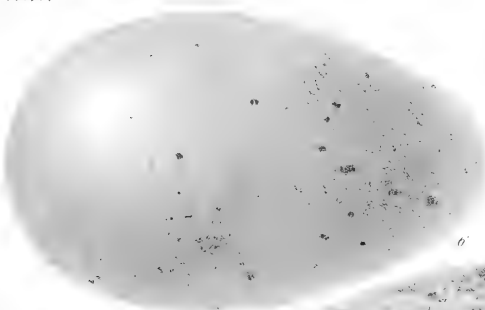
Index 1. Herodias 2. 2. cinerea 3. alba 4. egretta 5. 5. purpurea 6. 6. garzetta 7. solitaria
8. a-c stellaris 9. 9. comata 10. bubulcus 11. versicolor 12. scapularis 13. a. b. nycticorax

Aster. L. & *S. minutus*? *guttosus*, *S. sinensis* V. B. sp. ex. *Stans* Cernia Sa. kalba.
O. a. regia T. & G. *Puccinopjoceras ruber*.



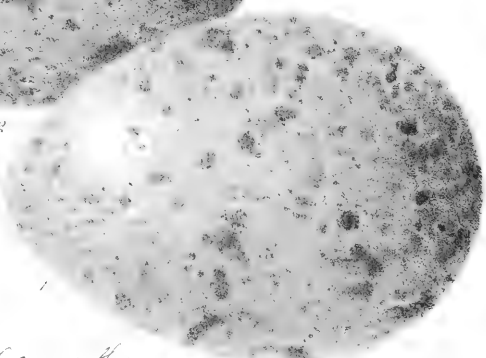
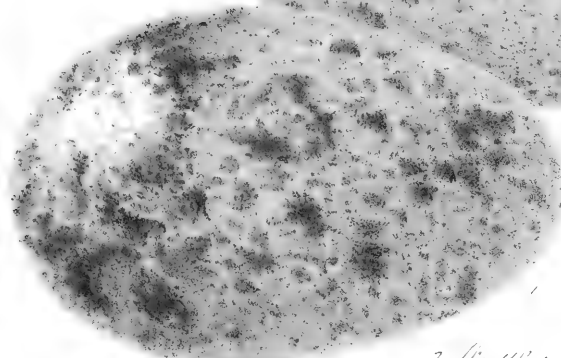
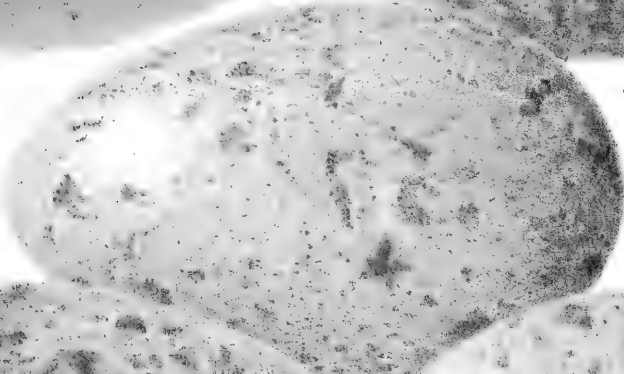
3. Indian Crane
(India)

4. American Crane (Sp.)



6. Mountain Crane (Sp.)

5. American Crane (Sp.)



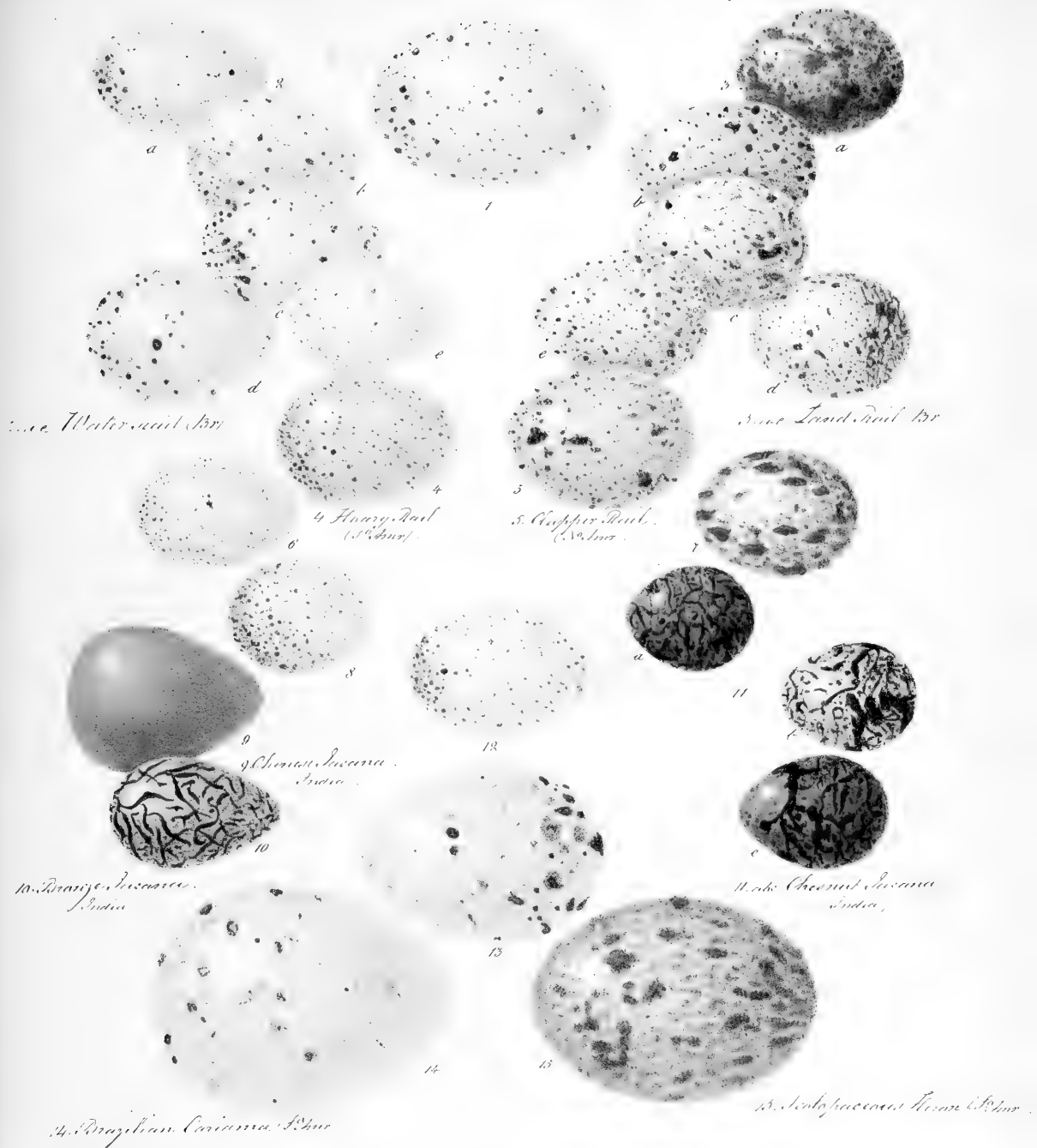
1. Corn Crane (Eur.)

2. Mottled Crane (Sp.)

7. Corn Crane (Eur.)

(G. H. W.)

1. 1. cinerea. 2. carunculata. 3. antigone. 4. virgo. 5. paradisaica. 6. parenina. 7.



1. Spotted Creeper (Eur.)

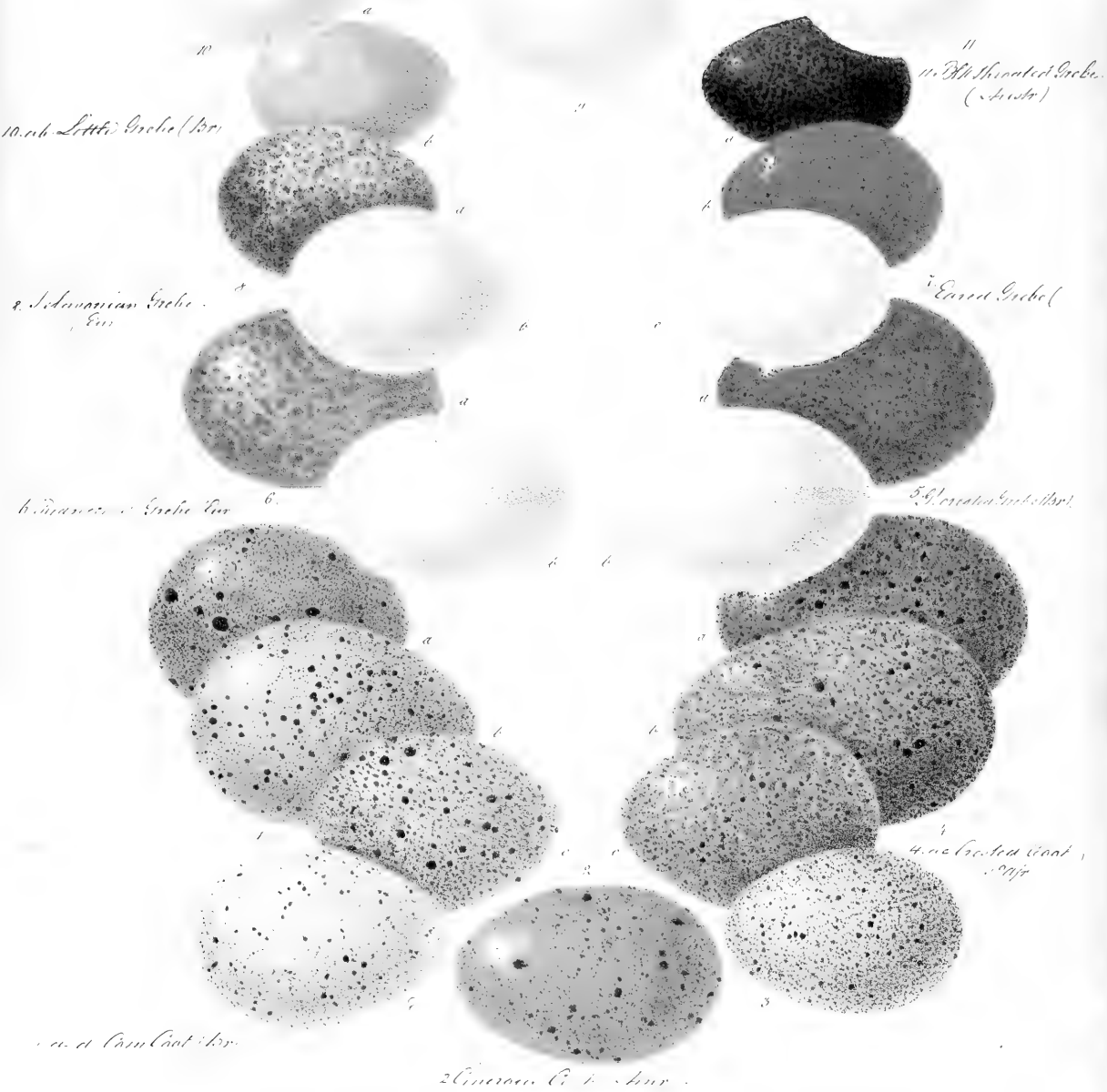
2. ab. Brilliant Creeper (Eur.)

3. Little Creeper (Eur.)

4. Crested Gallinule (Eur.)

5. a-f. Moorhen (Eur.)

Gallinula: 1. a-e. porzana 2. a-c. pygmaea 3. B. minuta 4. cristata 5. phoenicea 6. galula.
7. capensis 8. a-f. chloropus 9. curvirostra belgii &c.



Fulica. 1. a. *o. alba*. 2. *americana*. 3. *pullata*. 4. a. c. *cristata*. *Pediceps*. 5. a. b. *cristatus*. 6. a. b. *rubri-*
collis. 7. a. c. *auritus*. 8. a. b. *cornutus*. 9. *calyptratus*. 10. a. *minor*. 11. *gularis*.

1. Egyptian Goose
(Eggs)

2. Brent Goose (Eggs)

3. Chinese Goose

4. Pintail Goose

5. Grey Lag
(Eggs)

6. White-fronted Goose
(Eggs)

7. Purple-winged Goose
(Eggs)

8. Bean Goose (Eggs)

9. White-fronted Goose

anser

1. *argyrorhynchos* 2. *canadensis* 3. *cygnus* 4. *orientalis* 5. *serripes* 6. *torquatus* 7. *torquatus* 8. *torquatus* 9. *torquatus* 10. *torquatus*

J. Bewick's Swan (Eury.

3. Black-necked Swan

4 Canada Goose. Am.

2. *Laosier*, Eurp.

Cyperus tenuis L. var. *puberulus* L. var. *arvensis* L.



Microspira (Austro)

2. Black. Swan.

1. White. Swan (Bar.)

Cygnus 1. alb. 2. albidus. 3. ...

ab Leinwand Quacke

ab Leinwand Quacke

ab Leinwand Quacke

ab Leinwand Quacke

ab Leinwand Quacke

ab Leinwand Quacke

ab Leinwand Quacke

1. *Actinotail* (Eur)

6. *Longtailed Duck*
(Eur)

5. *Pintail* (Eur)

4. *Wilde Duck* (Br)

5. *Red crested Whistling Duck*
(Eur)

1. *Least Duck* (Eur)

2. *Trut*

2. *Common Pheasant* (Br)

1. *fuligula*. 2. *ferina*. 3. *rufina*. 4. *boschas*. 5. *acuta*. 6. *glacialis*. 7. *cygnus*. 8. *sturnus*

1. *Macgregory*
(Eur.)

2. *Seal*, (Br.)

3. *Macgregory's Duck* (Eur.)

4. *Wood Duck*, (Eur?)

5.

6. *Macgregory's Duck*

7. *Macgregory's Duck*
(Eur.)

8. *Wood Duck*, (Eur.)

9. *Chinese, or Mandarin Duck*, (China)

10. *Macgregory's Duck*

11. *Macgregory's Duck*
(Eur.)
(Hutchinson)

12. *Macgregory's Duck* (Eur.)

1. *Macgregory's Duck* 2. *Macgregory's Duck* 3. *Macgregory's Duck* 4. *Macgregory's Duck* 5. *Macgregory's Duck* 6. *Macgregory's Duck* 7. *Macgregory's Duck* 8. *Macgregory's Duck* 9. *Macgregory's Duck* 10. *Macgregory's Duck* 11. *Macgregory's Duck* 12. *Macgregory's Duck*

1 *Black Scoter* (Eur.)

3 *Corn Scoter* (Eur.)

2 *Swamp Scoter* (Eur.)

4 *Parus Quail* (India).

5 *White-necked Quail* (Eur.)

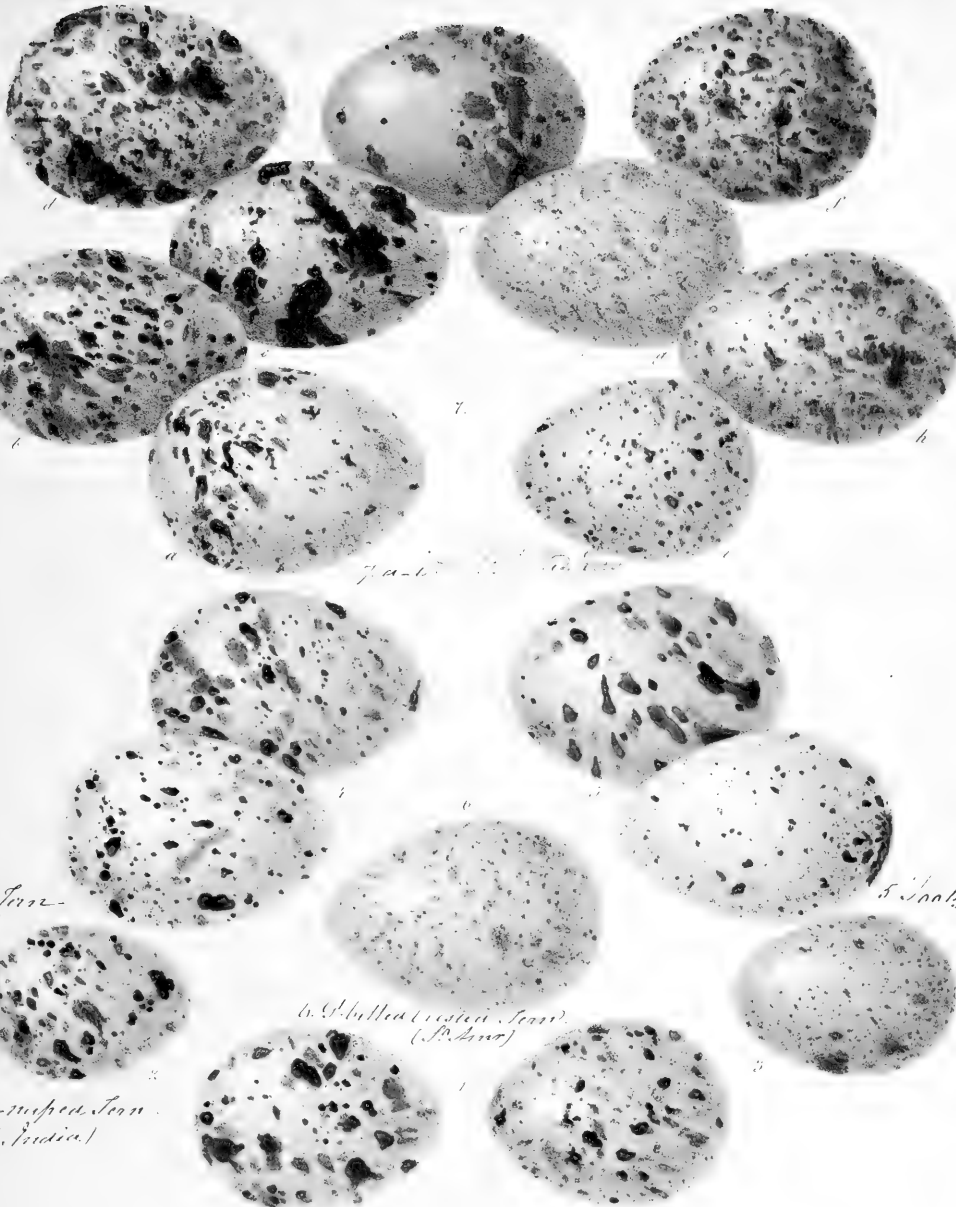
6 *Snipe*

7 *Throated Merganser* (Eur.)

8 *Red-breasted Merganser* (Eur.)

9 *Gosander* (Eur.)

Notes: 1. *fusca*. 2. *peripallata*. 3. *nigra*. 4. *arvular*. 5. *vicinata*. *Mergus*. 6. *abellus*.
7. *Merula*. 8. *arvular*. 9. *merganser*.



4. *Arctophila* (Surf)

5. *Arctophila* (Surf)

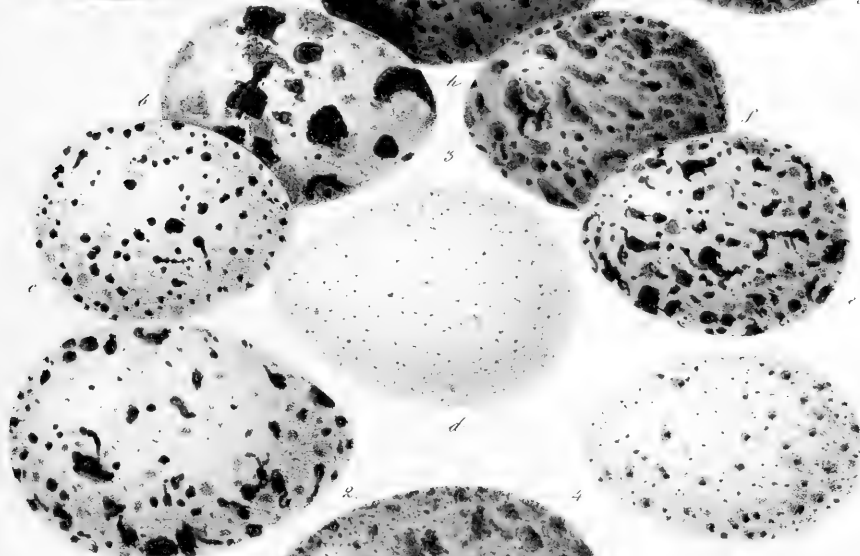
2. *Black-rumped Tern* (India)

6. *Black-rumped Tern* (P. Sur)

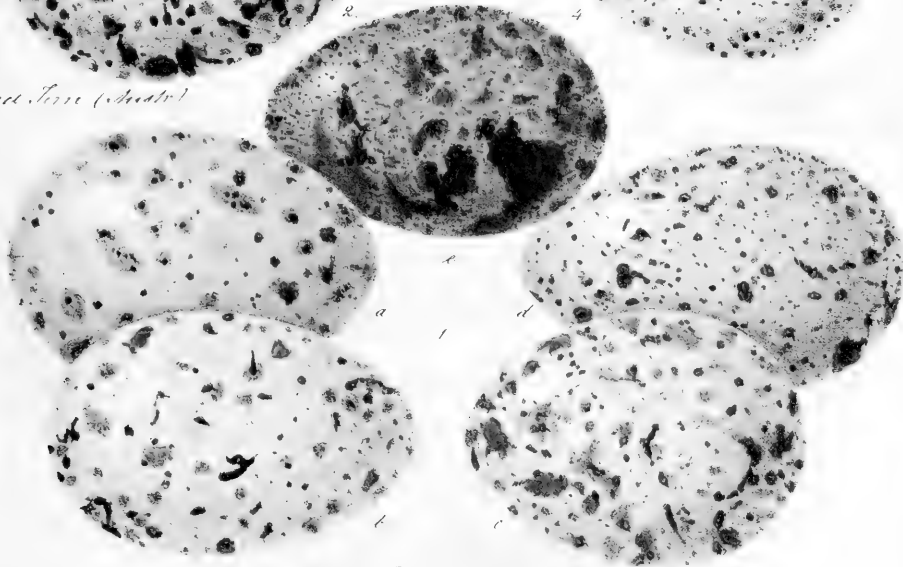
1. *Black Summer* (Sur)

1. *Phaethon niger* (Hawaii) 2. *melanochlorus* 3. *nitidus* 4. *stolidus* 5. *fuliginosus*
6. *magister* 7. *a. anglicus*

5. a-h Sandwich Tern, Br.

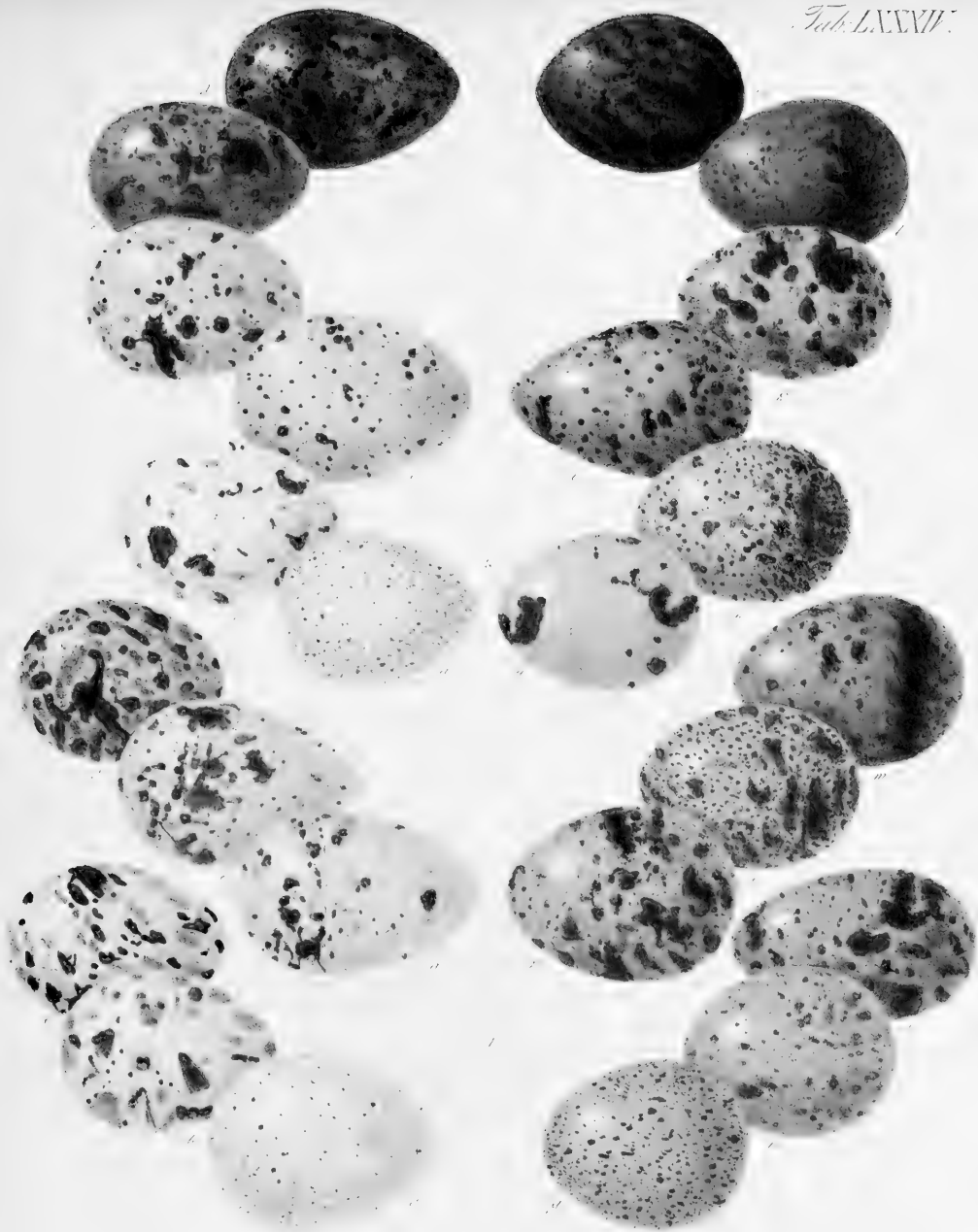


2 Crested Tern (Austr.)



1. a-c Caspian Tern (Eur.)

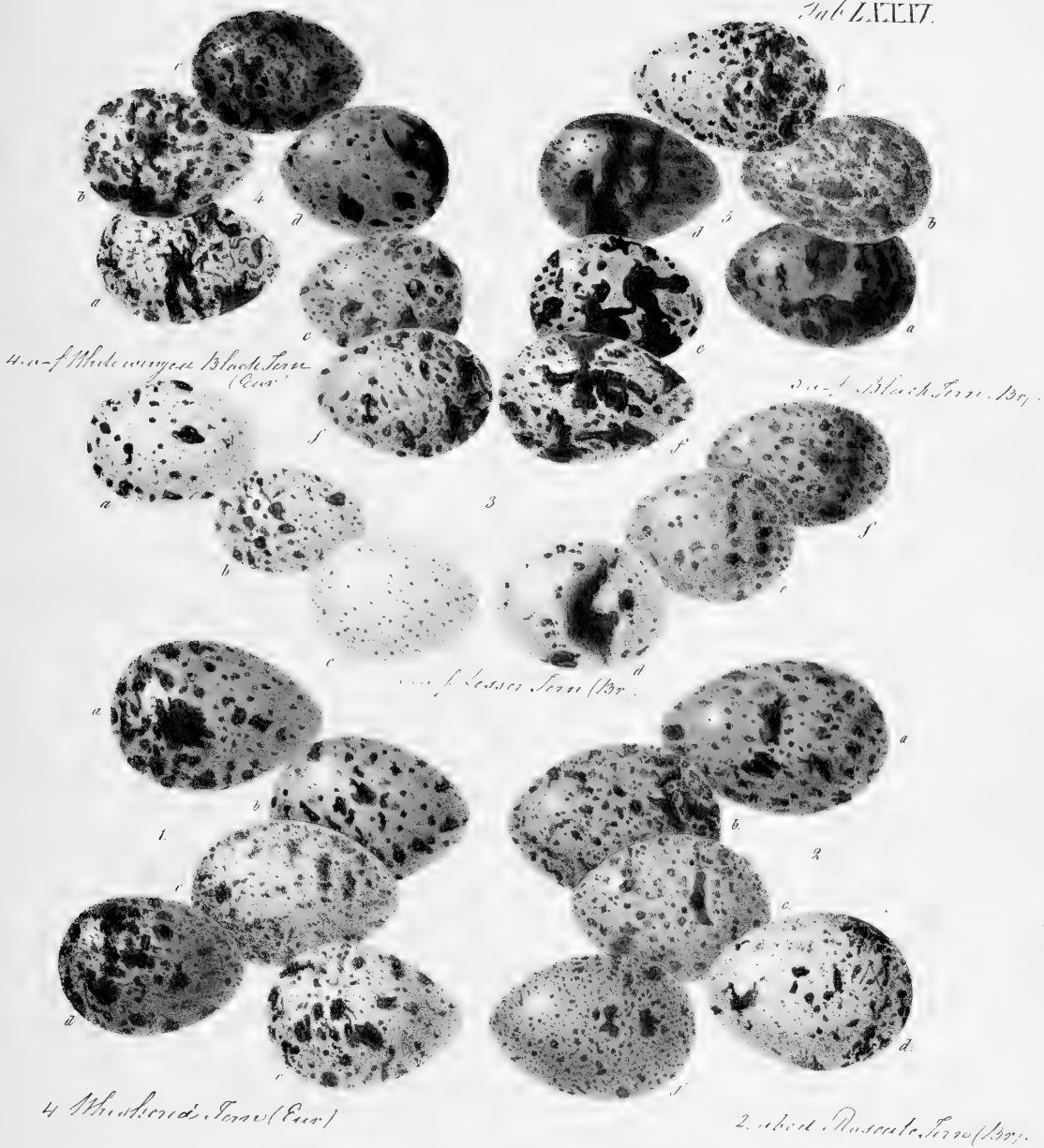
Sterna: 1. a-c caspia. 2. polioptera. 3. a-h. cantian. 4. arabica.



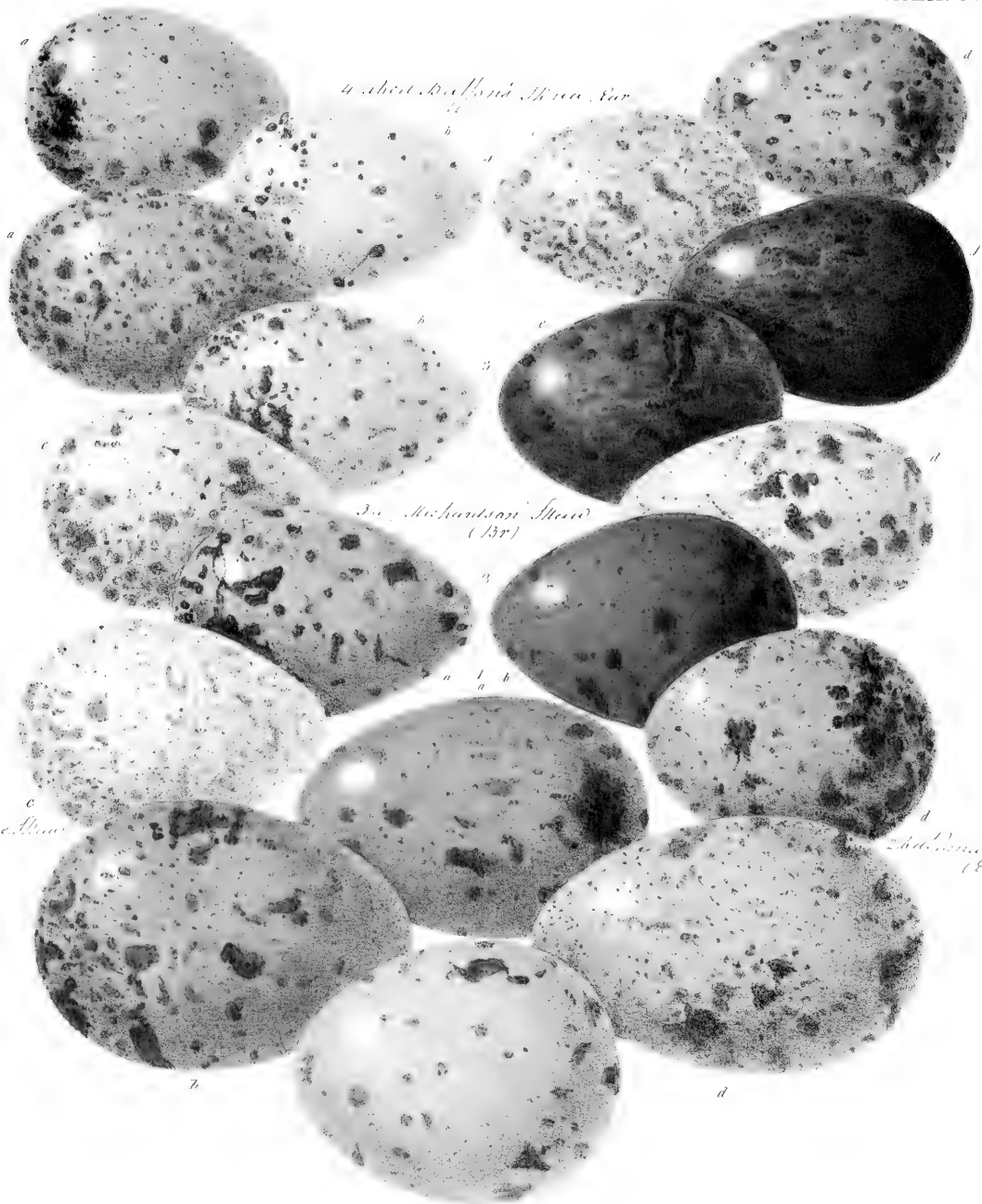
L. a. m. Corn. Test. (Br)

Thema L. a. m. Corn. Test. (Br) a. m. Corn. Test. (Br)





Sterna: 1. a-f hybridus 2. a-d Dougallii 3. a-f minuta 4. a-f leucophaea 5. a-f nigra



4. abed. Bullard's Spar. (Br.)

3. Richardson's Spar. (Br.)

2. Pomarine Spar. (Eur.)

1. Abert's Spar. (Eur.)

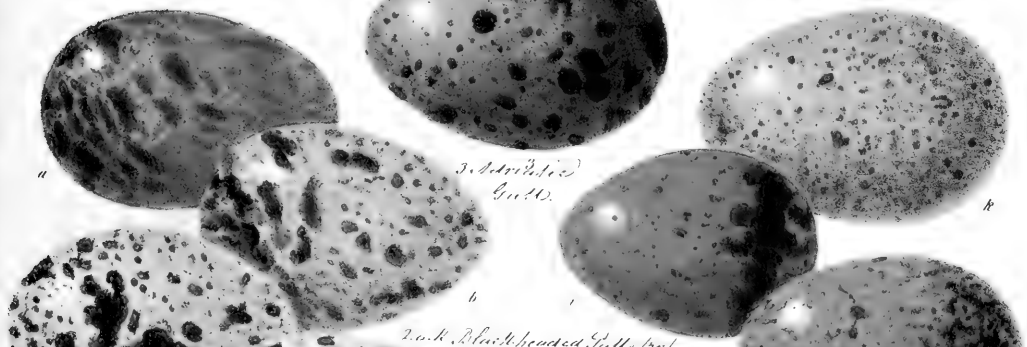
1. and 2. Corn Spar. (Br.)

Testis: 1. a. d. calochactis 2. a. d. pomarina 3. a. d. parasticta 4. a. d. cephus

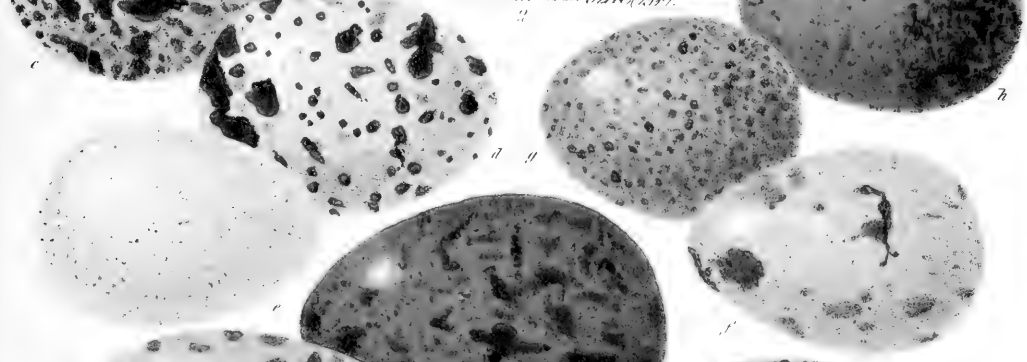
Lesser Little Gull (Eur.)



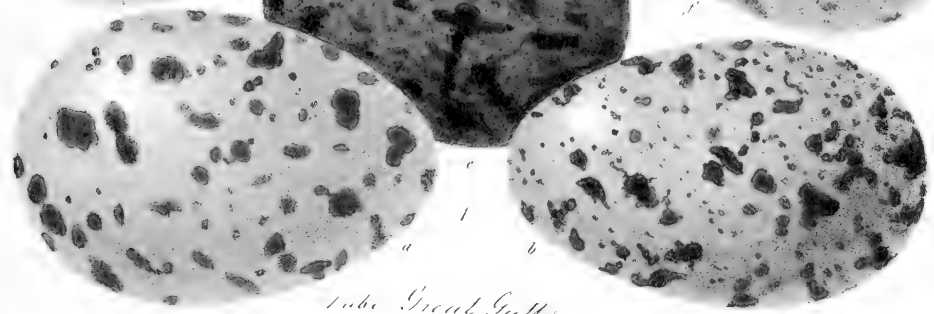
S. striatella Gull.



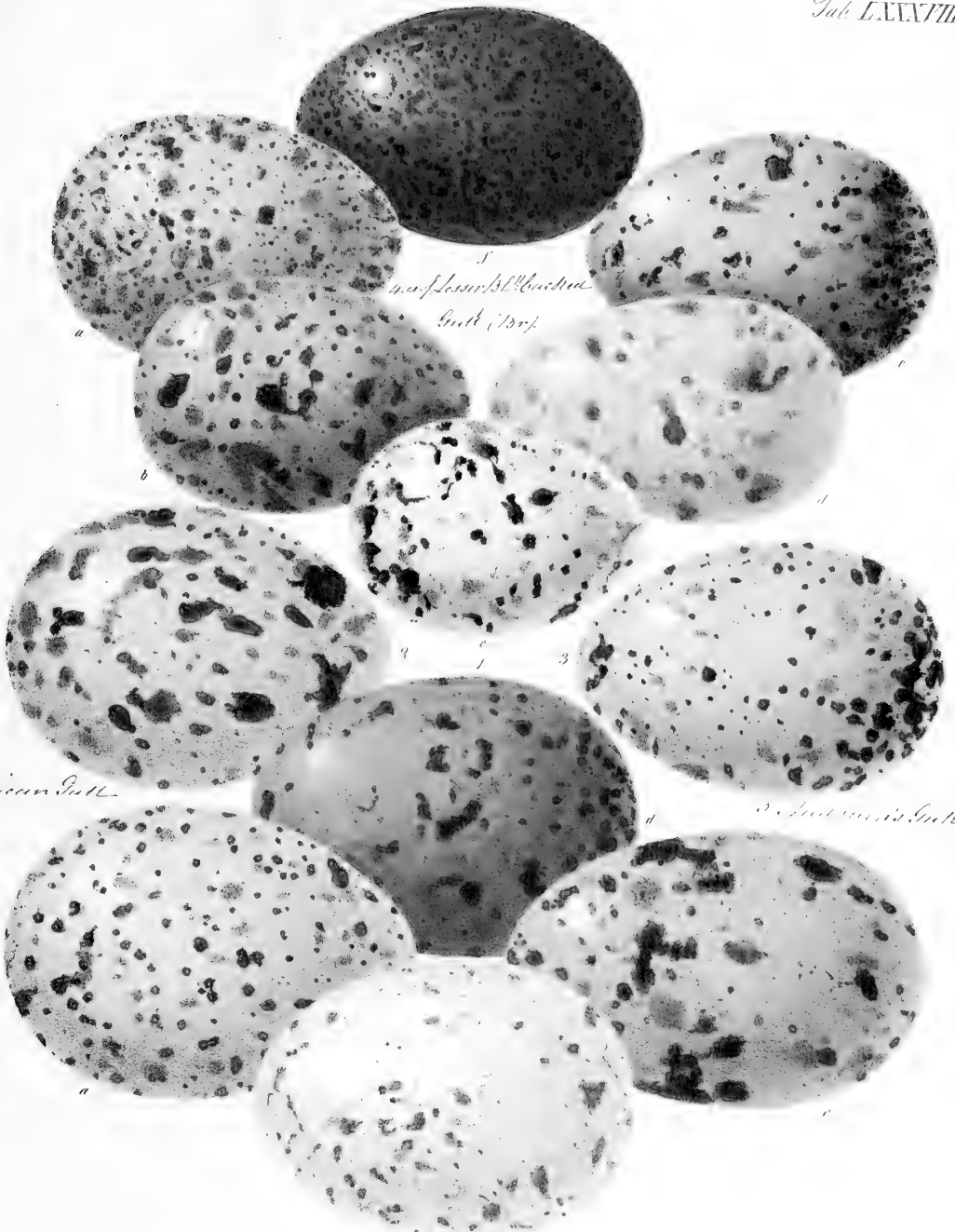
Rock Black-headed Gull (Eur.)



Like Great Gull



Larus 1. c. subharacter 2. c. subharacter 3. melanocephalus 4. c. menutus



1. a. f. fuscus
Gull (Brf.)

2. American Gull

3. American Gull

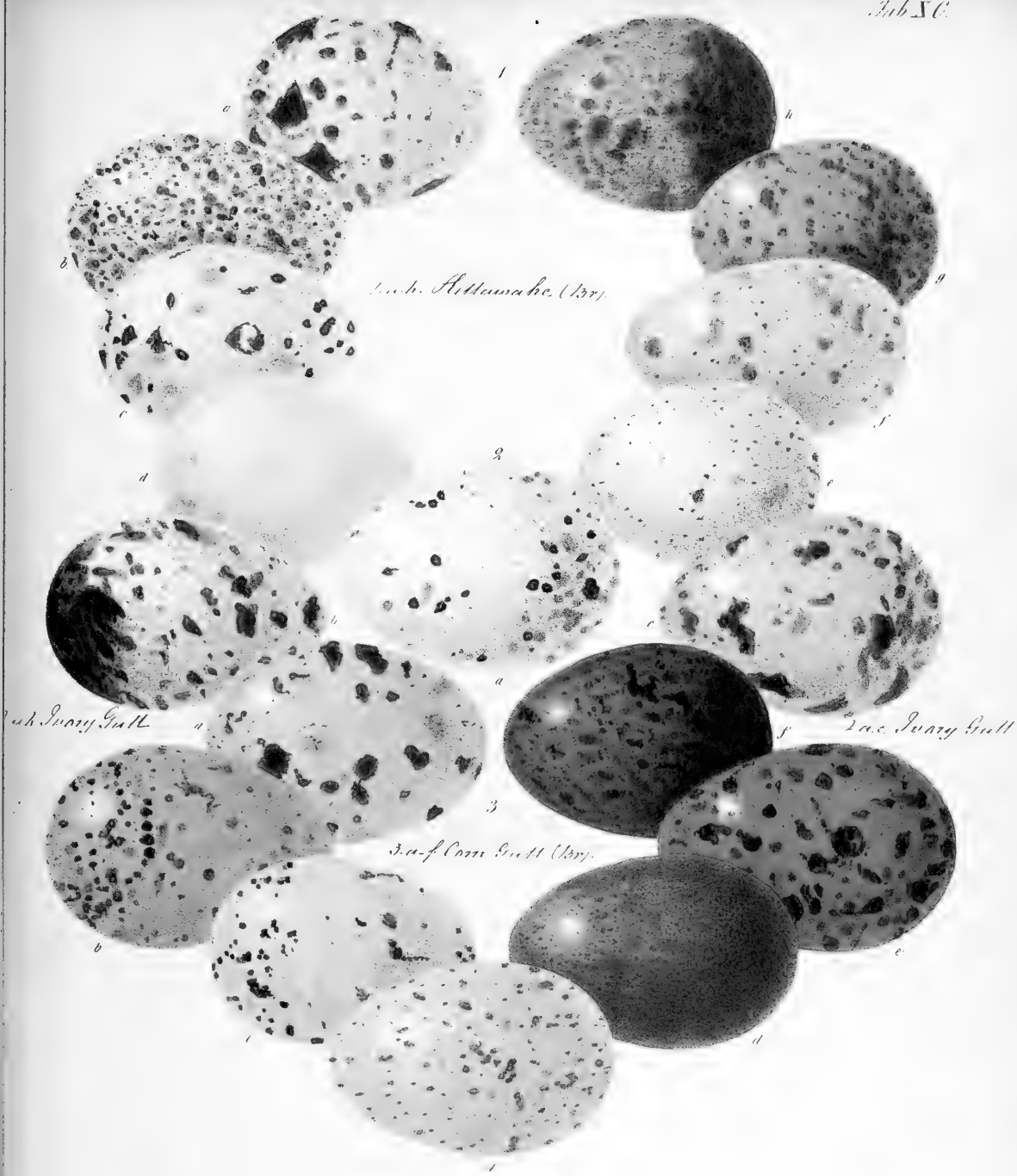
4. a. f. fuscus
Larus: 1. a. d. marinus 2. dominicanus 3. Indicus 4. a. f. fuscus



1. Pacific Gull (Br.)

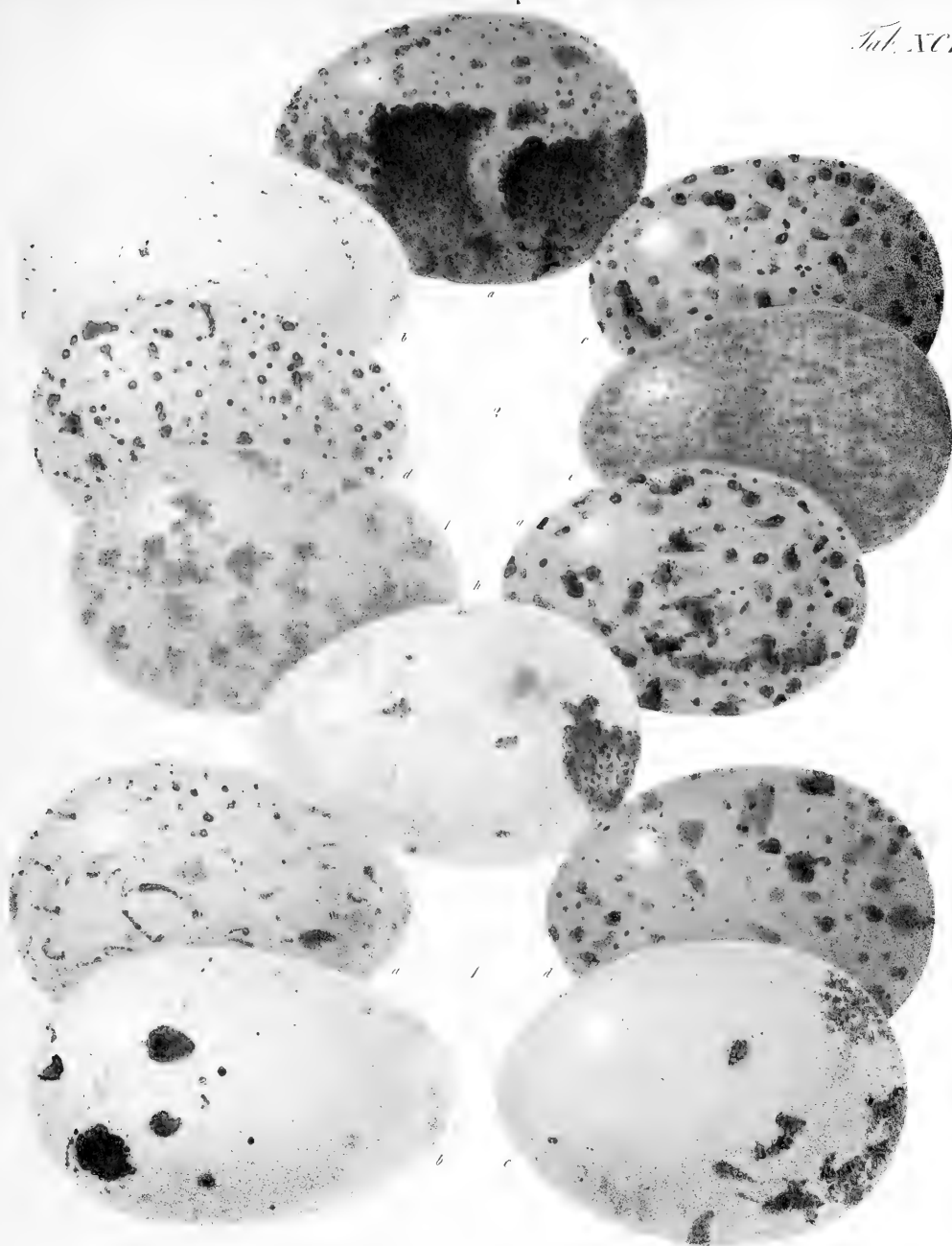
4. a. i. Herring Gull (Br.)

Larus: 1. a. c. californicus 2. antipodicus 3. pacificus 4. a. i. argentatus



Larus: 1. a, b. *tridactylus* 2. a, c. *eburneus* 3. a, f. *canus* 4. *gelasticus*





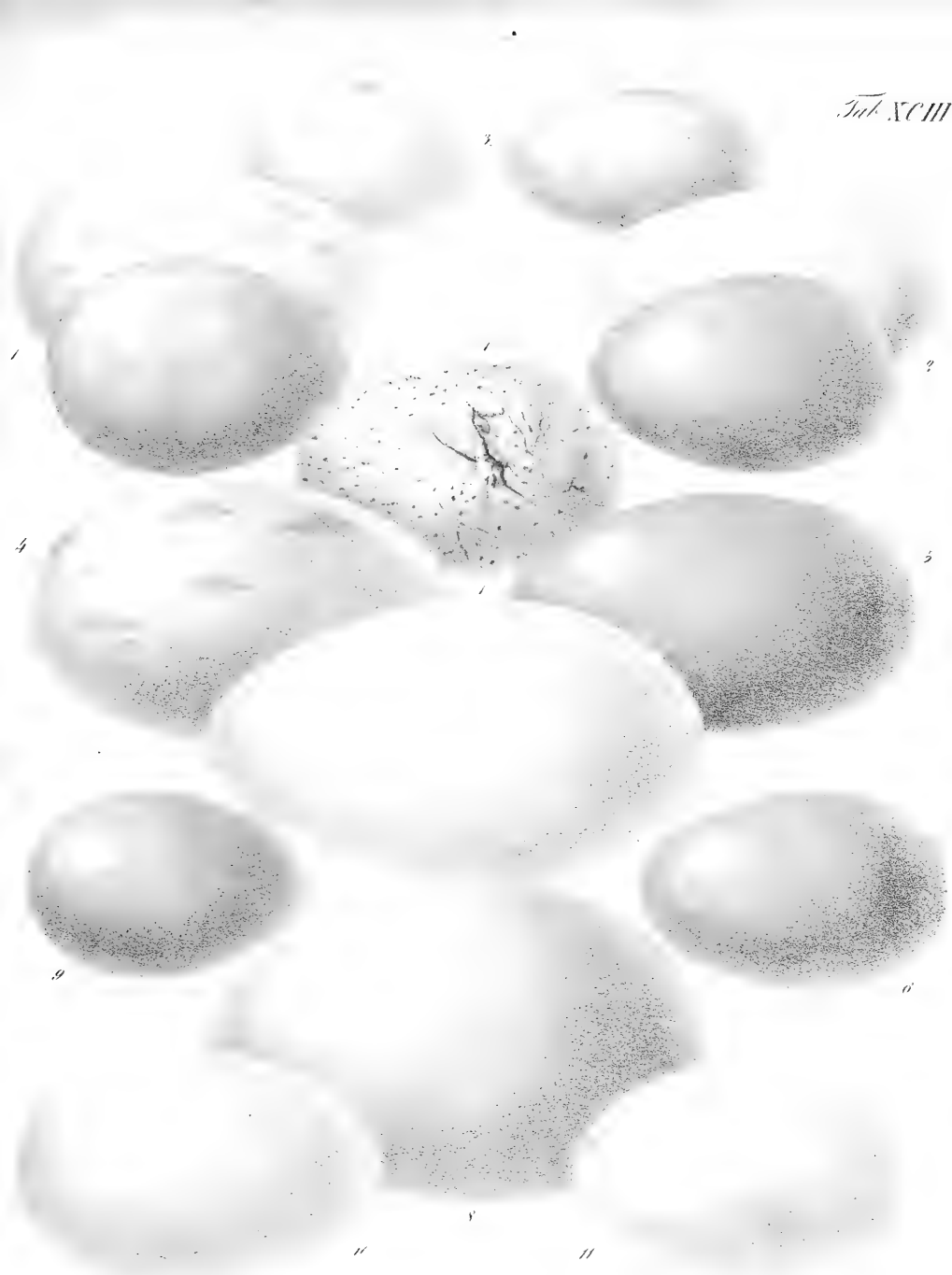
Larus: 1. a-d. *glaucus*. 2. a-h. *leucopterus*.



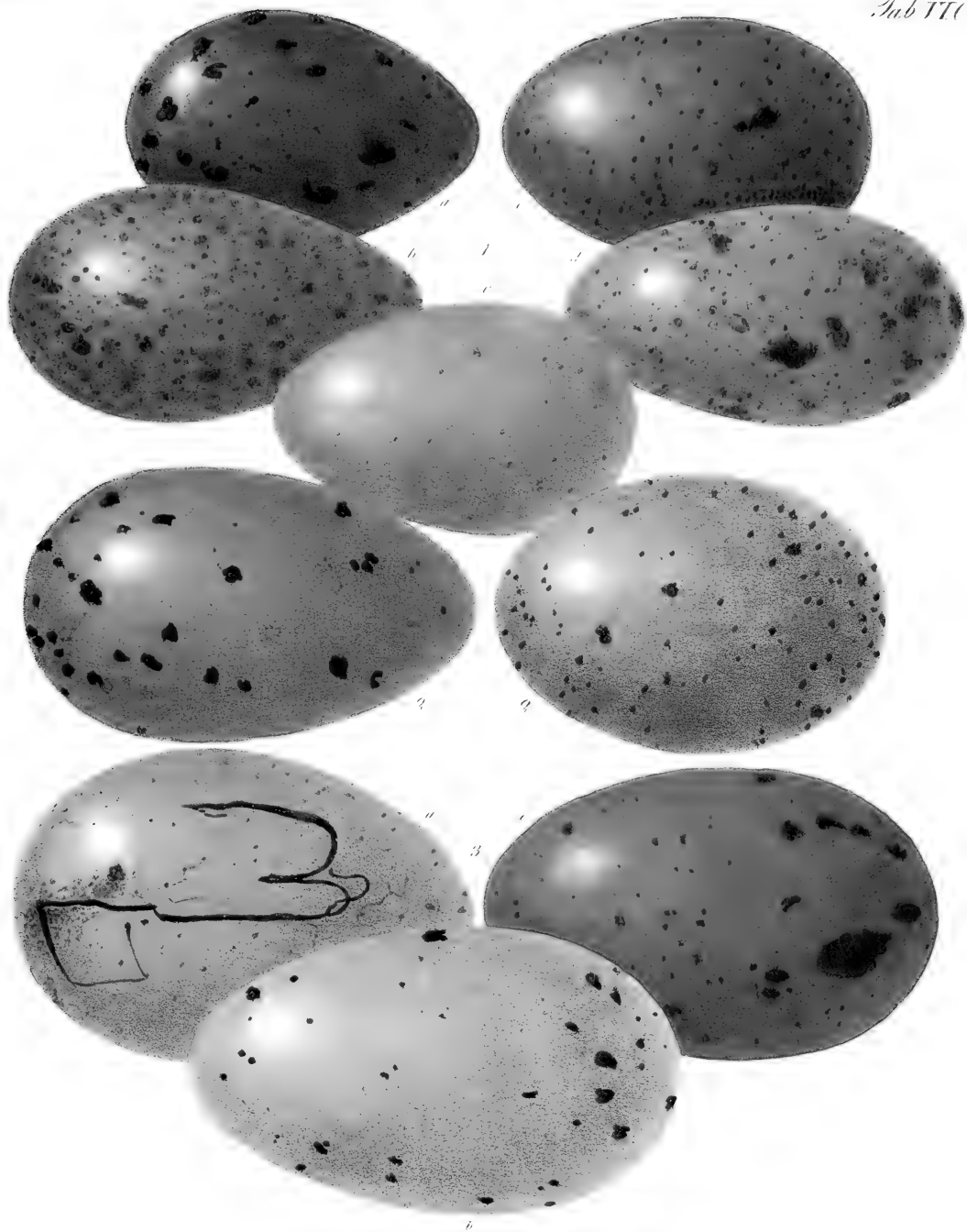




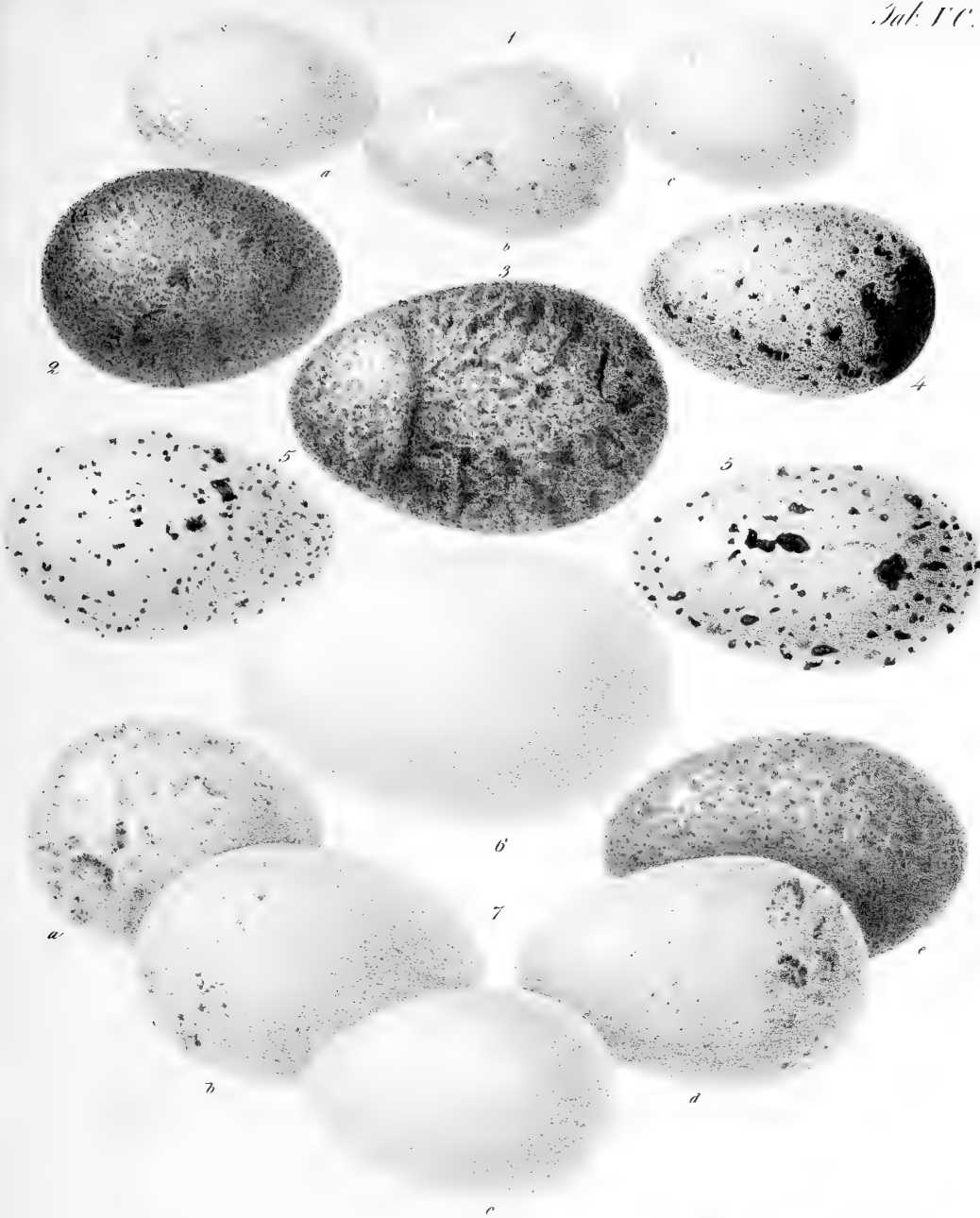
[Faint, illegible text at the bottom of the page, possibly a title or description.]



Curlo 11. coccyzus 22. maculatus 33. pinnatus. Pule 11. lappon. 11. capen.
11. 6. australis. Pelicanus 11. cristatus 11. capen. 9. Fetus 11. crist.
lute. Fregata. 11. aquila. 11. arctic.



Veloxinus 1 a. v. septentrionalis 2. ♀ arctica 3. a. v. alacuta

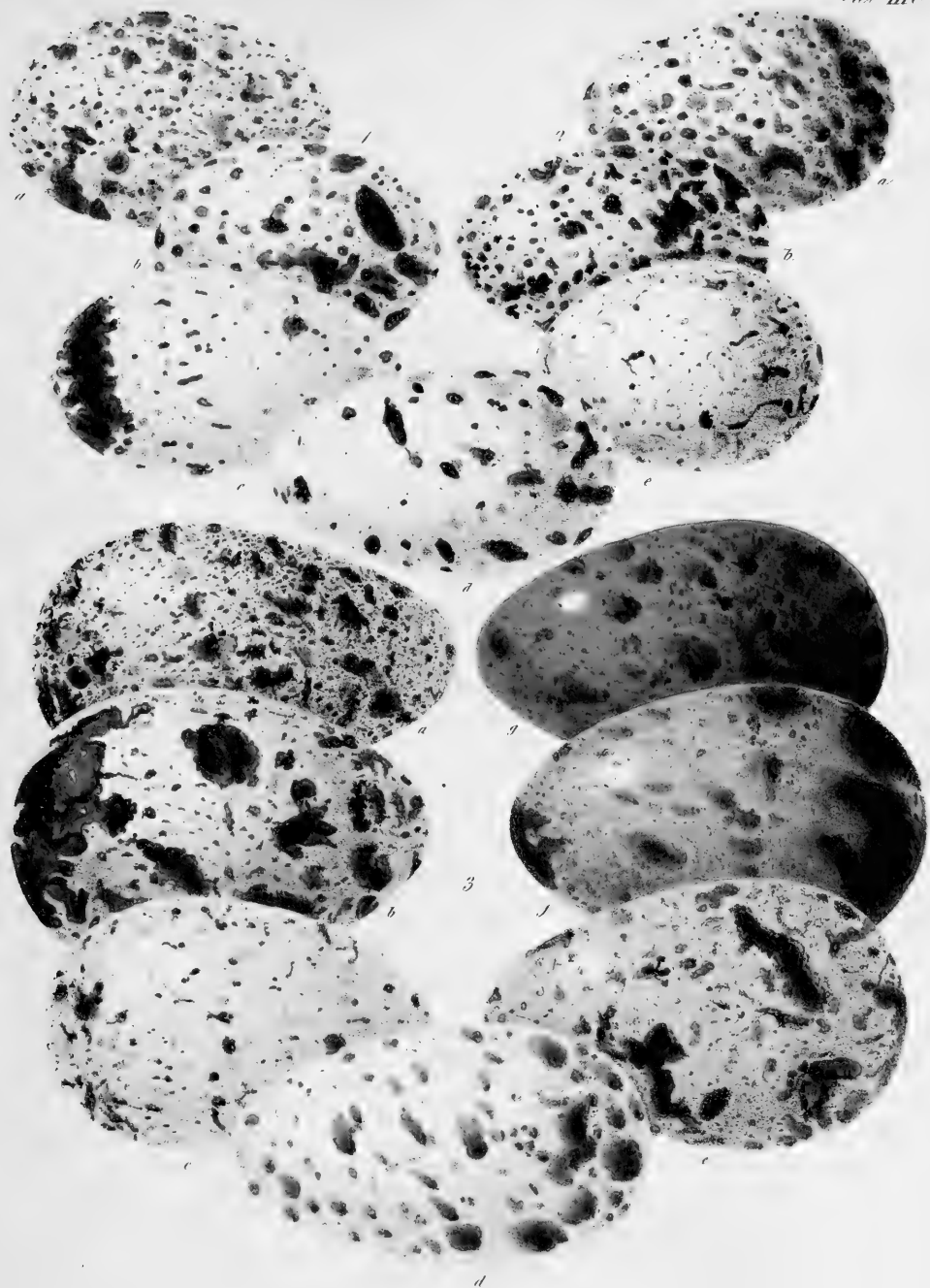


1. a-e. *Alca alle. Thaiton*: 2. *aethereus*. 3. *phoenicurus*. 4. *candidus. Alca*:
5. *psittacula*. 6. *cirrhata*. 7. a-e. *arctica*.

July 1890



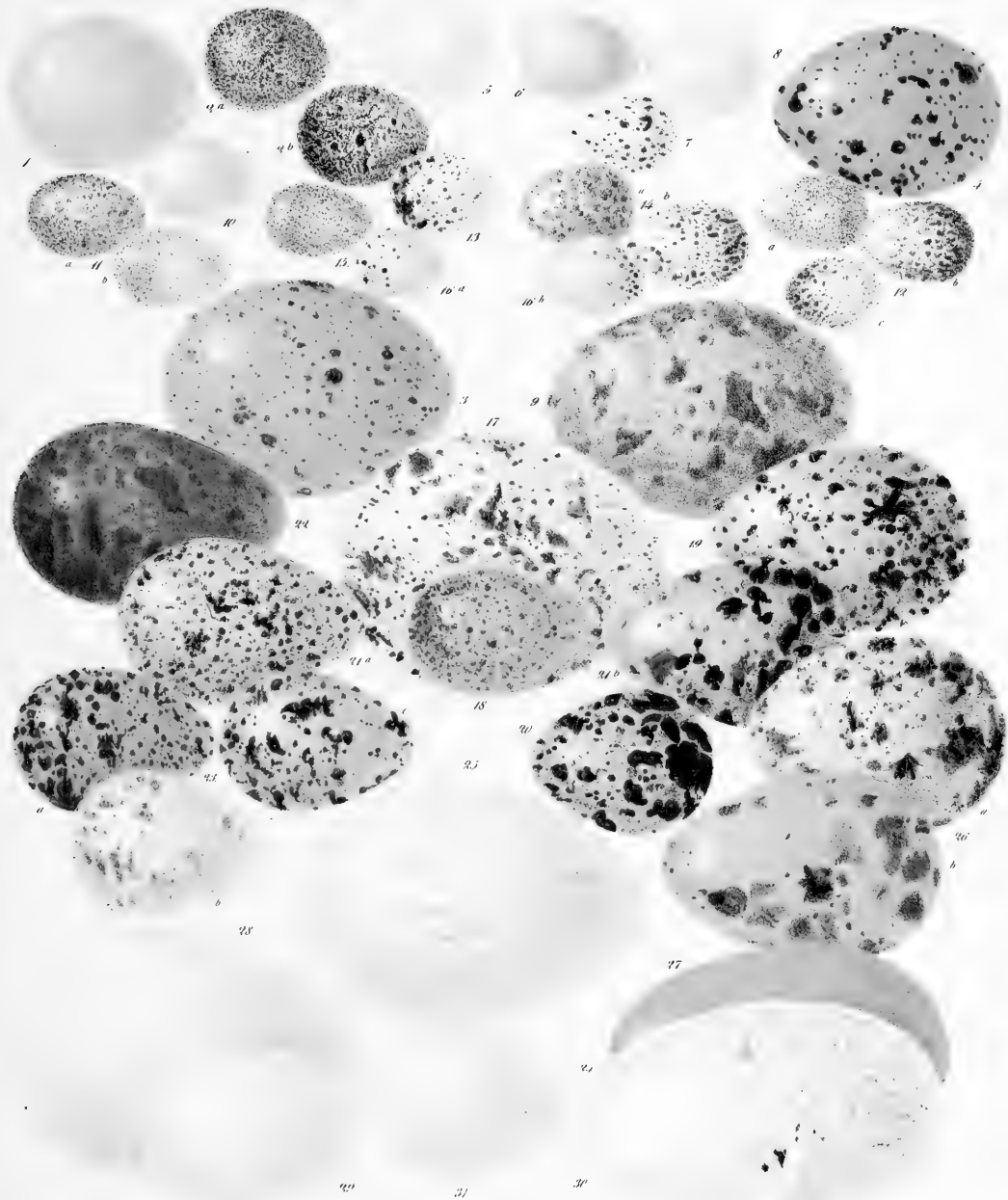
Alca impennis

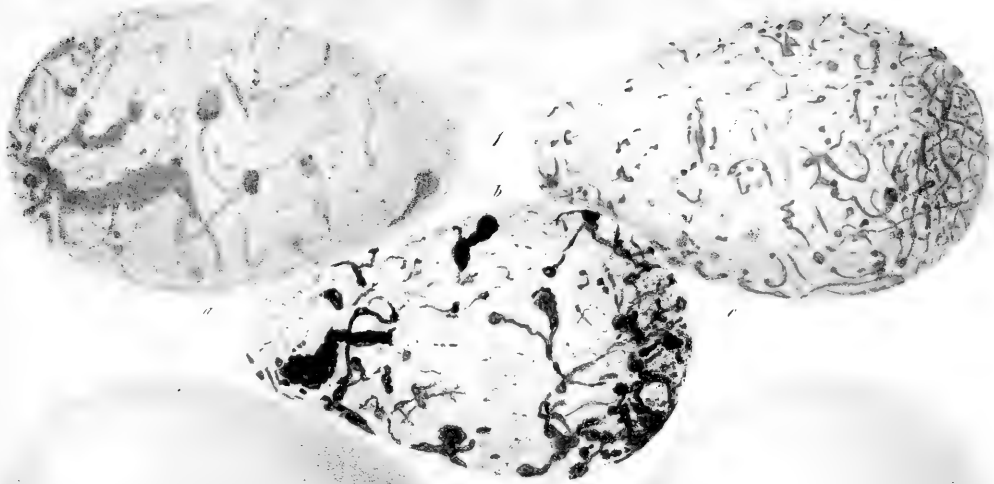


Wien: 1. u. c. gyllre 2. a. l. Mundtii 3. u. g. Montarda



La c. Hymenocera 2a y Hymenocera





2.

3.

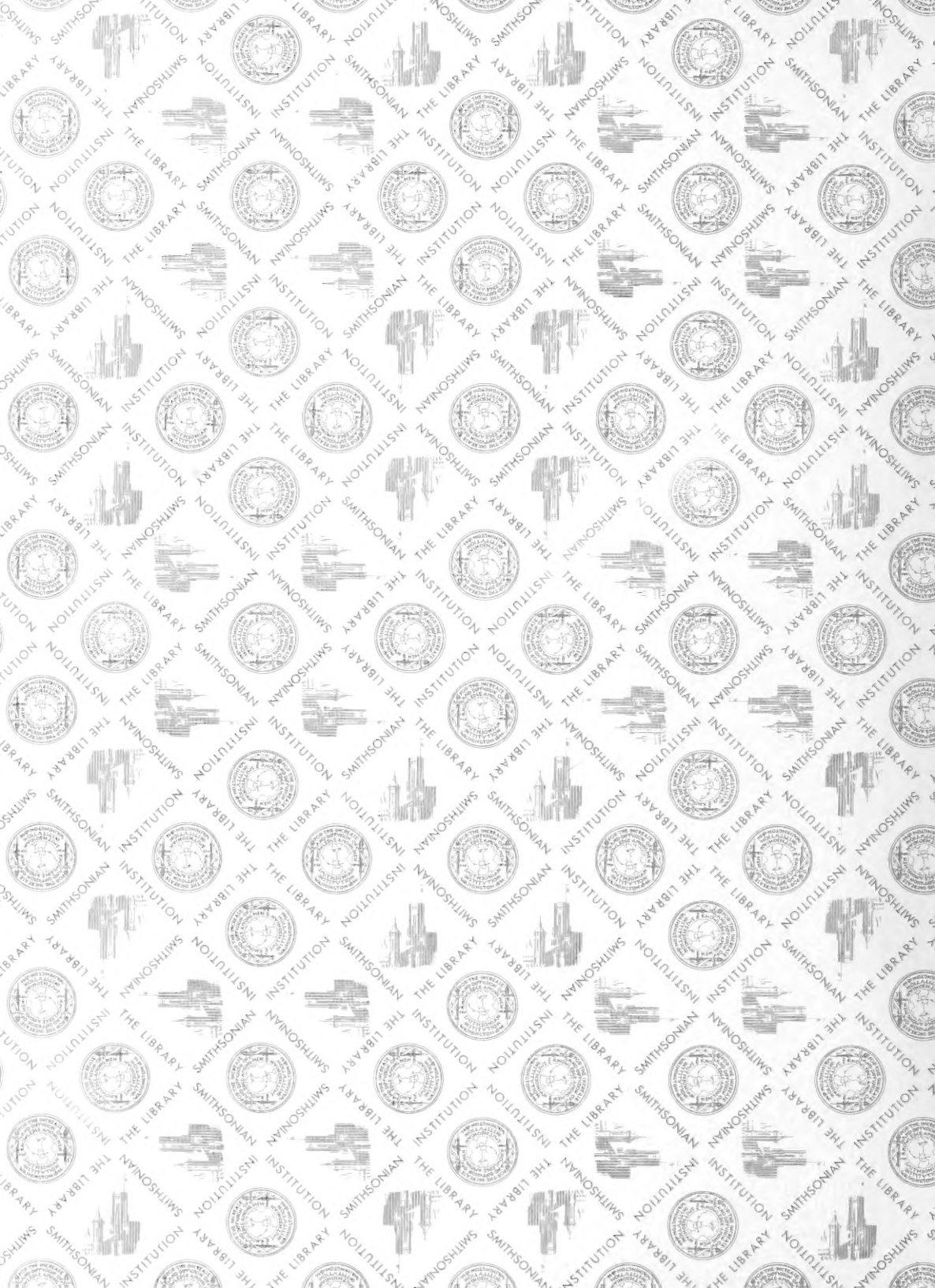
3.

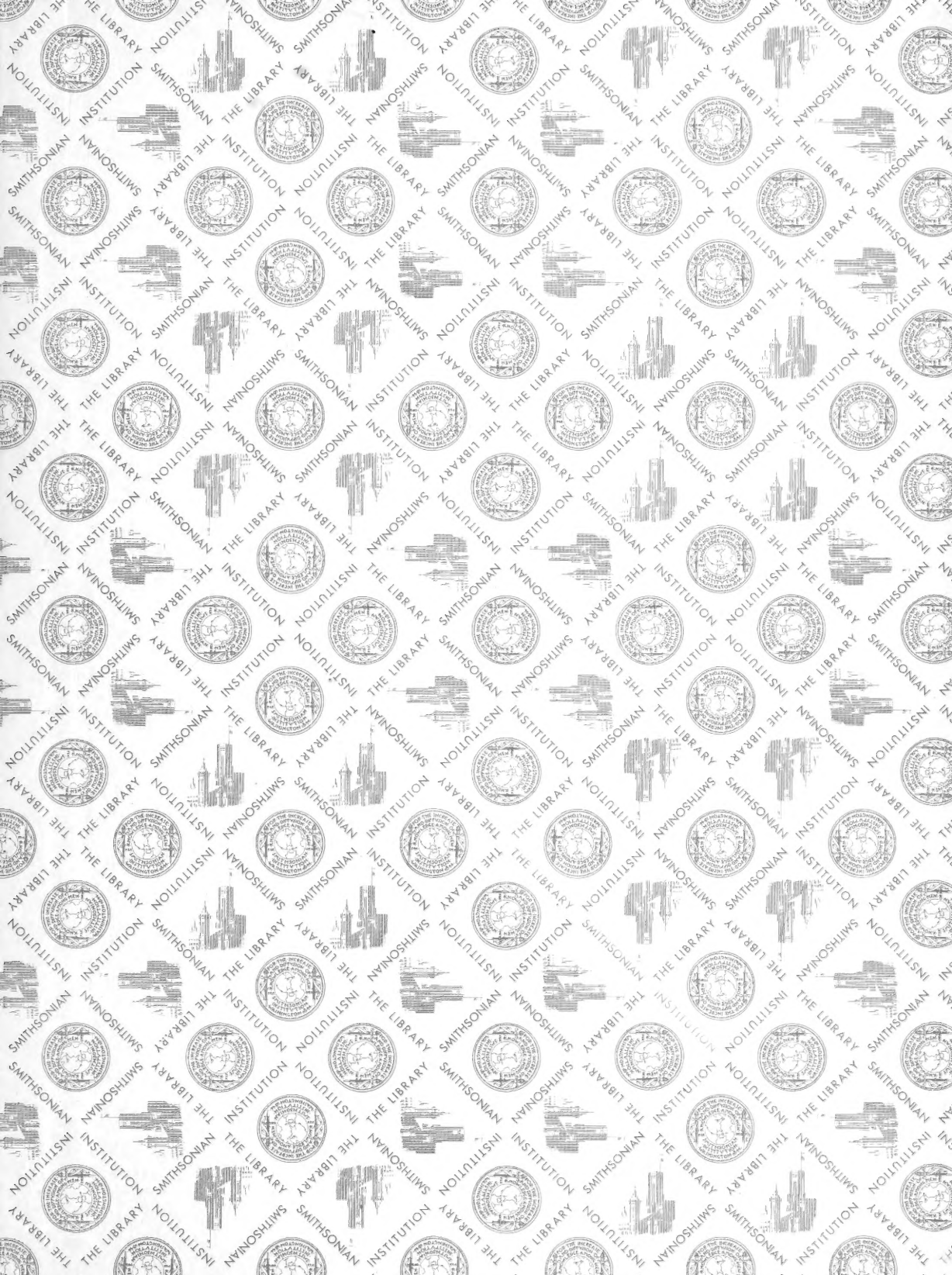
4.

6.

5.

1 a - c. *Fluo. unguis. Splendens* 2. *palatib. nova* 3. 3. *demeris* 4. *disproccine*
5. *menet* 6. *papuae*.





SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00083 5207